## SCHEME OF EXAMINATION 2015-2016

### BCA PART- I

<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Subject Paper</th>
<th>Theory Marks</th>
<th>Internal Marks</th>
<th>Teaching Load per Week</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Max. (A)</td>
<td>Min. (B)</td>
<td>Max. (C)</td>
</tr>
<tr>
<td>*BCA101</td>
<td>Theoretical foundation of Comp. Sc. Part I- Discrete Math Part II- Calculus &amp; Statistical Analysis Part III- Introductory Electronics</td>
<td>50</td>
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<tr>
<td></td>
<td>BCA102</td>
<td>Fundamentals of IT &amp; O.S.</td>
<td>100</td>
<td>40</td>
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<tr>
<td></td>
<td>BCA103</td>
<td>Programming in 'C' language</td>
<td>100</td>
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<tr>
<td></td>
<td>BCA104</td>
<td>Introduction to PC Software &amp; Internet Applications</td>
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<tr>
<td></td>
<td>BCA105</td>
<td>A. Programming in Visual Basic B. Practical based on course 105A</td>
<td>50</td>
<td>20</td>
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<tr>
<td></td>
<td>BCA106</td>
<td>A. English Communication skills B. Foundation Course</td>
<td>50</td>
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<td>BCA107</td>
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<td>BCA108</td>
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<td>GRAND TOTAL</td>
<td>(PAPER + INTERNAL)</td>
<td>(A+C) 1000</td>
<td>(B+D) 450</td>
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* Minimum passing marks in subject BCA101 is 40% of total marks 150 (i.e. Total of Part I + Part II + Part III marks of BCA101)

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### BCA PART - II

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<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Subject Paper</th>
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<th>Internal Marks</th>
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<td></td>
<td></td>
<td>Max. (A)</td>
<td>Min. (B)</td>
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<td>BCA201</td>
<td>* Part-I: Numerical Analysis</td>
<td>50</td>
<td>60</td>
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<td></td>
<td>Part-II: Differentiation and Integration</td>
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<td>-</td>
<td>2          -        -</td>
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<td>Part-III: Data Structures</td>
<td>50</td>
<td>-</td>
<td>2          -        -</td>
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<tr>
<td>BCA202</td>
<td>DBMS (Oracle, SQL)</td>
<td>100</td>
<td>50</td>
<td>4          2        -</td>
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<tr>
<td>BCA203</td>
<td>Programming in C++ &amp; Visual C++</td>
<td>100</td>
<td>50</td>
<td>4          2        -</td>
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<tr>
<td>BCA204</td>
<td>Computer Networking &amp; Internet Technology</td>
<td>100</td>
<td>50</td>
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<tr>
<td>BCA205</td>
<td>A. Shell Programming in Unix/Linux</td>
<td>50</td>
<td>20</td>
<td>2          -        2</td>
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<tr>
<td></td>
<td>B. Practical based on course 205A</td>
<td>50</td>
<td>20</td>
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<tr>
<td>BCA206</td>
<td>A. Principles of Management</td>
<td>50</td>
<td>40</td>
<td>2          -        -</td>
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<td></td>
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<td>50</td>
<td>-</td>
<td>2          -        -</td>
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<tr>
<td>BCA207</td>
<td>Practical Based on Course-202 &amp; Mini Project</td>
<td>100</td>
<td>50</td>
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<tr>
<td></td>
<td>(Visual Basic &amp; Oracle/Access)</td>
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<tr>
<td>BCA208</td>
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* Minimum passing marks in subject BCA201 is 40% of total marks 150(i.e. Total of Part I + Part II + Part III marks of BCA201)
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<tr>
<th>Subject Code</th>
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<th>Theory Marks</th>
<th>Internal Marks</th>
<th>Teaching Load per Week</th>
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<td>Min. (B)</td>
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<td>Min. (D)</td>
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<td>*BCA301</td>
<td>Part I- Calculus &amp; Geometry</td>
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<tr>
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<td>Part III- Computer System Architect</td>
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<tr>
<td>BCA302</td>
<td>Java</td>
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<td>BCA303</td>
<td>Operating System</td>
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<td>Software Engineering</td>
<td>100</td>
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<tr>
<td>BCA305</td>
<td>IMULTIMEDIA TOOLS AND APPLICATIONS</td>
<td>50</td>
<td>20</td>
<td>2</td>
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<tr>
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<td>50</td>
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<td>BCA306</td>
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<td>50</td>
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<td>B. Foundation Course</td>
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<td>40</td>
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<td>BCA307</td>
<td>Practical Based on Course-302</td>
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<td>BCA308</td>
<td>Project</td>
<td>100</td>
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<tr>
<td>GRAND TOTAL</td>
<td>(PAPER + INTERNAL)</td>
<td>(A+C)</td>
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* Minimum passing marks in subject BCA301 is 40% of total marks 150 (i.e. Total of Part I + Part II + Part III marks of BCA301)
Max Marks : 50

NOTE :- The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice. Only Simple calculator is allowed not Scientific calculator.

UNIT - I
Recall of statements and logical connectives, tautologies and contradictions, logical equivalence, algebra of propositions quantifiers, existential quantifiers and universal quantifiers.

UNIT – II
Boolean algebra and its properties, algebra of propositions as an example, De Morgan's Laws, partial order relations g.l.b., l.u.b. Algebra of electric circuits and its applications. Design of simple automatic control system.

UNIT - III
Boolean functions - disjunctive and conjugative normal forms. Boolean's expansion theorem, fundamental forms. Many terminal Networks.

UNIT – IV
Arbitrary Cartesian product of sets. Equivalence relations, partition of sets, injective, surjective, bijective maps, binary operations, countable, uncountable sets.

UNIT – V
Basic Concept of Graph Theory, Sub graphs, Trees and their properties, Binary Trees, Spanning Trees, Directed Trees, Planar graphs, Euler Circuit, Hamiltonian Graph. Chromatic number.

BOOKS RECOMMENDED:
1. Boolean Algebra and its Application : J.E. Whitesitt
4. Graph theory and its applications : Narsingh Dev.
5. Discrete Maths : C.L. Liu T M Hill

Max Marks : 50

Note : The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice. Only Simple calculator is allowed not Scientific calculator.

Unit I
Limits, Continuity and differentiability of function(s) of one variable, First and second kind of discontinuities.

UNIT – II
Differentiation of Functions, Differentiation of functions of functions, parametric functions, product of functions, function in Product and quotient form, Logarithmic differentiation, Differentiation of Parametric functions.

UNIT – III
Tangent & Normal, Subtangent, Subnormal, Monotonic Increasing and Decreasing function,
Simple examples of Maxima and Minima.

**Statistical Methods**

**UNIT – IV**
Probability – sample space, Types of events (mutually exclusive, equally, likely event, favorable events, dependent and independent events), composition of events, additive and multiplicative law of probability, conditional probability, inverse probability, Bayes Theorem.

**UNIT – V**
Frequency distribution and measures of dispersions, Binomial, Poisson and Normal distribution.
Curve fitting and Principle of least square, Correlation and Regressions lines.

**BOOKS RECOMMENDED:**
1. Differential Calculus : Gorakh Prasad
2. Statistics : Rey & Sharma
3. Statistics : Shukla & Sahay

**BCA -101**
**THEORETICAL FOUNDATION OF COMPUTER SCIENCE**
**PAPER - III : INTRODUCTORY ELECTRONICS**

Max Marks : 50

**NOTE :- The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice.**

**UNIT – I : SEMICONDUCTORS & INTEGRATED CIRCUITS**
Introduction to semiconductors & its types, Diode, PNP & NPN transistors, CE amplifier & Switching characteristics of Transistors, Logic Families, Scale of Integration, RTL, DTL, TTL, and its characteristics.

**UNIT – II : INTEGRATED CIRCUIT FABRICATION**
Integrated circuits technology. Advantages and limitations of Integrated circuits, Basic monolithic integrated circuit technology.

**UNIT – III : DATA REPRESENTATION**
Data types, number systems, fixed point representation, 1’s and 2’s complements, Binary fixed point representation, arithmetic operation on binary operation, overflow and underflow, codes, ASCII, EBCDIC codes, Grey codes, Excess-3, BCD codes, Error detection and correcting codes.

**UNIT – IV : LOGIC GATES AND BOOLEAN ALGEBRA**
Logic gates AND, OR, NOT, gates and their truth tables, MOR, NAND and XOR gates, Boolean algebra, basic Boolean Law, demorgan’s theorem, Map Simplification, Minimizing technique, K-Map, Sum of product, Product of sum.

**UNIT – V : COMBINATOINAL & SEQUENTIAL LOGIC CIRCUITS**
Combinational and sequential circuits, binary adder, substractor, Flip flop – RS, D, JK, and T flip flop, data & shift register, encoder, decoder, comparator, Multiplexer, Demultiplexer, RAM & ROM.

**BOOKS RECOMMENDED :**
2. Digital Computer and LogicDesign - M Morris Mano ( PHI)
3. Digital Computer Fundamentals - Thomas P. Bartee ( Megraw Hill)
4. Handbook of Electronics - GuptaKumar(Pragati Prakashan Meerut)
NOTE :- The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice.

Unit-I Introduction to Computers

Unit – II Computer Organization :

Unit – III Computer Software:

Unit – IV Microsoft Disk Operating System :

Unit – V Overview of GUI & Windows OS:
Introduction to GUI and various versions of MS Windows 98, Windows XP, Windows 2000, Windows Vista, Workgroups and domains, Quick launch toolbar, Windows Flip, 3D navigation, Desktop, Internet explorer 7.0, networking features (Sharing files), managing programs and multimedia, control panel, Speech recognition and Dictation, Handling user accounts, Security and protection features, management tools (updating, diagnosing, configurations, backup and recovery, upgrading windows vista). OLE Concept, Comparative study of Linux, DOS and Windows, features of Windows Vista, reliability, migrating the data.

Books
1. Using IT : Williams T M Hill
2. IT : Curtin T M Hill
PROGRAMMING IN 'C' LANGUAGE

Max Marks: 100
Min. Marks: 40

NOTE: The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice.

UNIT-I

Fundamentals of C Programming - Overview of C: History of 'C', Structure of 'C' program. Keywords, Tokens, Data types, Constants, Literals and Variables, Operators and Expressions: Arithmetic operators, Relational operator, Logical operators, Expressions, Operator: operator precedence and associativity, Type casting, Console I/O formatting, Unformatted I/O functions: getch(), getchar, getche(), getc(), putc(), putchar().

Control Constructs: If-else, conditional operators, switch and break, nested conditional branching statements, loops: For, do.. while, while, Nested loops, break and continue, goto and label, exit function.

UNIT-II

Arrays, Strings and Functions: Array: Array declaration, One and Two dimensional numeric and character arrays. Multidimensional arrays.
String: String declaration, initialization, string manipulation with/without using library function.

UNIT-III

Structure, Union & Enum: Structure: basics, declaring structure and structure variable, typedef statement, array of structure, array within structure, Nested structure; passing structure to function, function returning structure. Union: basics, declaring union and union variable, Enum: declaring enum and enum variable.

UNIT-IV

Dynamic Data Structures in 'C' - Pointers: definition of pointers, pointer declaration, using & and * operators. Void pointer, pointer to pointer, Pointer in math expression, pointer arithmetic, pointer comparison, dynamic memory allocation functions – malloc, calloc, realloc and free, pointers vs. Arrays, Arrays of pointer, pointer to array, pointers to functions, function returning pointer, passing function as argument to function, pointer to structure, dynamic array of structure through pointer to structure.

UNIT-V

File Handling and Miscellaneous Features - File handling: file pointer, file accessing functions: fopen, fclose, fprintf, fscanf, fread, fwrite, fseek, fflush, rewind, ferror. File handling through command line argument. Introduction to C preprocessor #include, #define, conditional compilation directives: #if, #else, #elif, #endif, #ifndef etc.

BOOKS RECOMMENDED:

Main Reading:
1. Programming in C - Yashwant Kanetkar
2. Programming in C - Venugopal
3. The C Programming Language - Kemigham and Ritche [Prentice Hall].
5. The Spirit of C - Mullish Cooper, Jaico publishing House
6. How to solve it by Computers - R.G.Dromey, Prentice Hall of India.
7. Mastering in CPP - Venugopal

Supplementary Readings:
Introduction to PC Software & Internet Applications

BCA-104

Max Marks : 100  Min. Marks : 40

NOTE :- The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice.

Unit - I

Using Office 2007 MS-Word- Creating and editing word documents, formatting documents –aligning documents, indenting paragraphs, changing margin, formatting pages, formatting paragraph, printing labels, working with tables, formatting text in tables, inserting and deleting cells, rows and columns, use bulleted and numbering, checking spelling and grammar, finding synonyms, working with long documents, working with header and footer, adding page number and foot note, working with graphics, inserting clip art, working with pictures, Word art, creating flow chart, creating word templates, creating templates, working with mail merge, writing the form letter, merging form documents, selecting merge records, creating macros, running macro.

UNIT – II

Working with MS-Excel – Introducing Excel, use of excel sheet, saving, opening, and printing workbook ,Apply formats in cell & text, Divide worksheet into pages , setting page layout, adding Header & Footer. Using multiple documents, arranging windows i.e. (Cascade, Tiled ,Split), protecting your work, password protection. Working with Functions & Formulas, using absolute reference, referencing cell by name , using cell label , giving name to cell and ranges , working with formulas (mathematical & trigonometric , statistical, date time , most recently used), Working with Excel graphics, creating chart & graphs. filtering a database , using auto filter , criteria range, calculating total and subtotal, creating pivot table, goal seek, recording & playing macros, deleting and selecting macro location.

UNIT – III

Working with MS-PowerPoint & MS-Access - Presenting with PowerPoint – Creating presentation, working with slides, different types of slides, setting page layout, selecting background and applying design, adding graphics to slide, adding sound and movie, working with table, creating chart and ginih, playing a slide show, slide transition, advancing slides, setting time, rehearsing timing, animating slide, animating objects, running the show from windows. MS-Access – Creating tables in Access, defining datatypes, creating relationships, manipulating records.

UNIT – IV


UNIT – V

Animations and Graphics: Basic Concept of 2D/3D Animation, Principle and application in Multimedia, Hardware & software resources requirement for animation, steps for creating generic animation. Learn the basic of Flash Animation;

Creating a new movie : Get set Up, Input Text, Animate Text, drawing and painting with tools, brush,create basic shapes like Oval, Rectangle& Polystar Tools, tools working with object & filing the object, Transformation, object properties dialog box, creating layers motion tweeing, shape tweeing , mask layers, basic action scripts, importing sound through Flash.

Interface of Photoshop : The Photoshop workspace use of menus palettes and toolbox, creating new images, using selecting tools, lasso tool, Direct select Lasso, convert point tool, image adjustment through Photoshop.
BCA –105
PROGRAMMING IN VISUAL BASIC

Max Marks : 50         Min. Marks : 20

NOTE :-  The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice.

UNIT - I

UNIT - II
Arrays: types of arrays, array manipulation, Working with standard controls. Working with control array, various key and mouse events, using drag and drop concepts.
Procedure and Functions: types of function, library function, date and time function, format function, and string related function, validation function. Creating user defined function & procedure, call by value and call by reference, concept of recursion, working with basic module, class module and form module.

UNIT – III
Working with Advanced Controls: toolbar, status bar, tabbed dialog controls, progress bar, animation controls, dtpicker, calendar, common dialog control.
SDI & MDI Application: creating MDI application, menu editor: defining menu & popup menu, submain, startup objects. Working with graphics control and using graphic methods.

UNIT - IV
Error Handling: Types of errors, error trapping tools: watch window, local window, immediate window, debug menu, tracing program flow with call stack, the err object, error function, error handling routines : on error goto statements.
File Handling: type of file handling, Sequential file handling: reading, writing and appending in file, understanding user defined data type, Random access file: reading, writing and appending in file.

UNIT- V
Data Access Using the ADO Data Control: Basic concepts of relational database, visual data manager, introduction to SQL, concept of ODBC, Overview of DAO and RDO, Using DAO and RDO to access data. ADO features, difference among ADO, DAO and RDO, accessing and manipulating database using ADO, ADO object hierarchy, concept of recordset and its type, connection object, command object.
Data Environment: accessing data using data environment, using Datagrid, Data combo, data list, MSHFlexgrid.

BOOK RECOMMENDED:
BCA –106
COMMUNICATION SKILLS

Max Marks : 50
NOTE: The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice.

Objective: This course is designed to enable the students of computer education to speak and write English with a fair degree of grammatical correctness. The inputs in the course contents are related to spellings, meanings of words and the correct use of words relating to the field of computers and other areas of knowledge.

Unit-I
Vocabulary, knowledge of at least one thousand words - their spelling, meanings and usage. Phrases.

Unit – II
Structure of sentences - Simple, Complex and compound. Clauses and Subordinate clauses

Unit-III
The tenses and aspects. The modal, the gerund, the participle, the infinitive.

Unit – IV
Transformation of sentences:
1. Interchange of Active and Passive Voice.
2. Interchange of Affirmative and Negative Sentences.
3. Interchange of Explanative and Assertive Sentences.
4. Interchange of interrogative and Assertive Sentences.
5. Direct and Indirect Speech.

Unit - V

Books:

Testing Pattern: The question paper will clearly specify units and will have questions from unit I to IV. Unit V will include practicals.

Unit I -10 marks
Unit II -10 marks
Unit III -10 marks
Unit IV - 10 marks
Unit V - Practicals - 10 marks

BCA –106
FOUNDATION COURSE: GENERAL AWARENESS

Max Marks: 50
NOTE: The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice.
1. Indian Art, meaning of art, features of indian art, elementary knowledge of paintings, music, dancing, sculpture archeology, iconography & other social arts.
2. Indian Literature, Ancient Indian Literature, Elementary knowledge of Vedic Literature, Mahabharta, Ramayan and other main granthas.

Text Book :
Indian Culture the book sponsored by M.P. Hindi granth Academy is the prescribed textbook for the syllabus.

Bridge course for BCA (Only For Non mathematics Students)
Max Marks : 50       Min. Marks : 20

Note : Fundamentals of the topics are to be dealt to enable the students to understand the topics. The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice. Only Simple calculator is allowed not scientific.

Unit -I
Algebra
Partial fractions, Arithmetic Progression & Geometric Progression. Determinants and matrices, Inverse matrix.

Unit-II
Permutation combination, method of induction, Binomial Theorem for positive integral index. And any index (without proof), Exponential and logarithmic series.

Unit-III
Trigonometry
Measurement of angles, Trigonometric ratios, simple formula, compound angles, Trigonometric ratios of multiple and sub multiple angles. Height and Distance, Inverse Function.

Unit-IV
Geometry
Locus, Cartesian coordinate system, Distance formula, Section formula, Slope of a straight line various forms, Angle between two lines, pair of straight lines, parabole, ellipse and hyperbola.

Unit-V
Statistics
Frequency Distribution, Measures of central tendency, Mean. Median, Mode, G.M., H.M., Inter quartile range, Mean deviation, Standard deviation.

BOOKS RECOMMENDED
Mathematic (class XI and XII) – R.D.SHARMA
YOUGBODH Mathematics - (class XI and XII)
**PRACTICAL WORK**

**BCA-105(B) PROGRAMMING IN VISUAL BASIC**

1. **Scheme of Examination:-**
   Practical examination will be of 3 hours duration. The distribution of practical marks will be as follows
   - Programme 1   - 10
   - Programme 2   - 10
   - Viva         - 15
   - [ Practical Copy + Internal Record] - 15
   - **Total**    - **50**

2. In every program there should be comment for each coded line or block of code

3. Practical file should contain printed programs with name of author, date, path of program, unit no. and printed output.

4. All the following programs or a similar type of programs should be prepared

**List of Practical**

1. WAP to perform arithmetic operation **using command buttons**. (Declare variables globally).
2. WAP to take input of principal, rate & time and calculate simple interest & compound interest.
3. Write a program to take input of x and print table of x in the following format.
   
   \[
   \begin{align*}
   x \times 1 &= x \\
   x \times 2 &= 2x \\
   &\vdots \\
   x \times 10 &= 10x
   \end{align*}
   \]

4. Design an interface, which will appear like marksheet. It will take input of marks in five subjects and calculate total marks and percentage then provide grade according to following criteria. (Using nested if) (Use tab index property to move focus).
   
<table>
<thead>
<tr>
<th>If %</th>
<th>Then Grade</th>
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</thead>
<tbody>
<tr>
<td>&gt;= 90</td>
<td>A+</td>
</tr>
<tr>
<td>&gt;= 75 &amp; &lt; 90</td>
<td>A</td>
</tr>
<tr>
<td>&gt;= 60 &amp; &lt; 75</td>
<td>B</td>
</tr>
<tr>
<td>&gt;= 45 &amp; &lt; 60</td>
<td>C</td>
</tr>
<tr>
<td>Otherwise</td>
<td>F</td>
</tr>
</tbody>
</table>

5. WAP to create a simple calculator (Using control array)

6. Write a program to check whether an centered no. is prime or not. (Using for loop & Exit for)

7. Write a program which will count all vowels, consonants, digits, special characters and blank spaces in a sentences (Using select case)

8. WAP to illustrate all functionalities of listbox and combobox.

9. WAP using check boxes for following font effects.
   - Bold
   - Italic
   - Underline
   - Increase font size
10. WAP for temperature conversion using option button.
11. WAP to launch a rocket using pictures box and timer control.
12. WAP to change back color of any control (label, textbox) using scroll box.
13. WAP to search an element for a one dimension static array.
14. WAP to sort a dynamic array of
   (a) n numbers
   (b) n strings (Input array size at run time)
15. WAP to take input of two matrices and perform their addition, subtraction and multiplication using menu editor.
16. WAP to illustrate call by value and call by reference (to swap to values)
17. Write a program to calculate factorial of a number using user defined function.
18. Take input of a word and WAP to check whether it is a palindrome or not. (Without using structure fun)
19. WAP to find smallest among given three numbers using user defined procedures.
20. WAP to generate, print and find sum of first n elements of fibonacci series using recursion.
21. WAP to perform read write operations in a sequential file.
22. Create a user defined data type having fields name (as string of length 20 bytes), Rollno (as integer), class (as string of 10 bytes). WAP to create a random access file to store above data and perform following operations in this file.
   (a) Write new record (b) Read / display existing record (c) Delete any record
   (d) Search any record (f) List selected records (e) close the file
23. WAP to display records of a table using DAO & bound control code for buttons to move at first record, next record, previous record, last record in the table.
24. Create a table using visual data manager and write a program using RDO & advanced bound control to add, delete, edit & navigate records.
25. WAP to access a database using ADO & display a key column in the combo box or list box when an item is selected in it, its corresponding records is shown in MSH flex grid.
26. Using Data Environment create a program to display records of any table.
27. WAP to generate marksheet of students in a class through data report.
28. WAP to illustrate various keyboard and mouse events.
29. Using drive, directory and file list box (it will show only .bmp files). Let the user select the bmb files, which will appear in picture box as user click on any item in list box.
30. Using toolbar design an interface for string manipulation. Toolbar should have tabs to
   (a) Find length of string (b) No of blank spaces in sting (c) Reverse the string
   Also show current date & time in status bar.

BCA-107 PROGRAMMING IN ‘C’

1 Scheme of Examination:-
   Practical examination will be two programs and a project demonstration. It will be of 3 hours duration. All programme with flowchart & algorithms. The distribution of practical marks will be as follows

   Programme 1      -      20
   Programme 2      -      20
   Programme 3      -      20
   Viva            -      25
   [Practical Copy +
   Internal Record ] -      15

   Total            -      100
Practical file should contain printed programs with name of author, date, path of program, unit no. and printed output.

In every program there should be comment for each coded line or block of code

All the following programs or a similar type of programs should be prepared

**List of Practical**

**INPUT AND OUTPUT, Formatting**

1. Write a program in which you declare variable of all data types supported by C language. Get input from user and print the value of each variable with alignment left, right and column width 10. For real numbers print their values with two digits right to the decimal.

**Loops, Decisions**

2. Write program to print all combination of 1 2 3.

3. Write program to generate following pattern
   
   a) A B C D E F G  
   
   b) 1  

   c) *  

   d) 1  

   A B C E F G  

   A B F G  

   A G  

   1 2  

   1 2 3  

   1 2 3 4  

4. Write main function using switch…case, if..else and loops which when called asks pattern type; if user enters 11 then first pattern is generated using for loop. If user enters 12 then first pattern is generated using while loop. If user enters 13 then first pattern is generated using do-while loop. If user enters 21 then a second pattern is generated using for loop and so on.

5. Write program to display number 1 to 10 in octal, decimal and hexadecimal system.

6. Write program to display number from one number system to another number system. The program must ask for the number system in which you will input integer value then the program must ask the number system in which you want output of the input number after that you have to input the number in specified number system and program will give the output according to number system for output you mentioned.

7. Write a program to perform following tasks using switch…case, loops, and conditional operator (as and when necessary).
   
   a) Find factorial of a number  
   b) Print fibonacci series up to n terms and its sum.  
   c) Print sin series up to n terms and its sum.  
   d) Print exponential series up to n terms and its sum.  
   e) Print prime numbers up n terms.  
   f) Print whether a given year is leap or not.

8. Write program no. 6 but use library function to perform above tasks.

**Array**

9. Create a single program to perform following tasks using switch, if..else, loop and single dimension character array without using library function:
   
   a) To reverse the string.  
   b) To count the number of characters in string.
c) To copy the one string to other string;
d) To find whether a given string is palindrome or not.
e) To count no. of vowels, consonants in each word of a sentence and no. of punctuation in sentence.
f) To arrange the alphabets of a string in ascending order.

10. Create a single program to perform following tasks using switch, if..else, loop and single dimension integer array:
   a) Sort the elements.
   c) Search for presence of particular value in array element using linear search.
   d) Search for presence of particular value in array element using binary search.

11. Write a program that read the afternoon day temperature for each day of the month and then report the month average temperature as well as the days on which hottest and coolest days occurred.

12. Create a single program to perform following tasks using switch, if..else, loop and double dimension integer array of size 3x3:
   a) Addition of two matrix.
   b) Subtraction of two matrix.
   c) Multiplication of two matrix.
   d) Inverse of matrix.
   e) Transpose of matrix.
   f) Sum of diagonal elements

13. Create a single program to perform following tasks using switch, if..else, loop and double dimension character array of size 5x40:
   a) Sorting of string.
   b) Finding the largest string.
   c) Finding the smallest string.
   c) Searching for presence of a string in array.

FUNCTIONS

14. Write program using the function power (a, b) to calculate the value of a raised to b.

15. Write program to demonstrate difference between static and auto variable.

16. Write program to demonstrate difference between local and global variable.

17. Write a program to perform following tasks using switch…case, loops and function.
   a) Find factorial of a number
   b) Print Fibonacci series up to n terms and its sum.
   c) Print Sin series up to n terms and its sum.
   d) Print exponential series up to n terms and its sum.

18. Write a program to perform following tasks using switch…case, loops and recursive function.
   a) Find factorial of a number
   b) Print Fibonacci series up to n terms and its sum.
   c) Print Sin series up to n terms and its sum.
   d) Print exponential series up to n terms and its sum.
   e) Print natural series up to n terms and its sum

19. Write a function to accept 10 characters and display whether each input character is digit, uppercase letter or lower case letter.

Array & Function

20. Create a single program to perform following tasks using switch, if..else, loop, function and double dimension integer array of size 3x3:
a) Addition of two matrix.
b) Subtraction of two matrix.
c) Multiplication of two matrix.
d) Inverse of matrix.
e) Transpose of matrix.

21. Create a single program to perform following tasks using switch, if..else, loop, user defined function and single dimension character array:
   a) To reverse the string.
   b) To count the number of characters in string.
   c) To copy the one string to other string;
   d) To find whether a given string is palindrome or not.
   e) To count no. of vowels, consonant in each word of a sentence and no, of punctuations in sentence.

22. Create a single program to perform following tasks using switch, if..else, loop, function and single dimension integer array:
   a) Sort the elements.
   b) Find largest element and smallest element.
   c) Search for presence of particular value in array element using linear search.
   d) Search for presence of particular value in array element using binary search.

23. Create a single program to perform following tasks using switch, if..else, loop, function and double dimension character array of size 5x40:
   a) Sorting of string
   b) Finding the largest string, lexicographically.
   c) Finding the smallest string, lexicographically.
   d) Searching for presence of string in array.

**STRUCTURE & UNION**

24. Create a structure Student having data members to store roll number, name of student, name of three subjects, max marks, min marks, obtained marks. Declare a structure variable of student. Provide facilities to input data in data members and display result of student.

25. Create a structure Date with data member’s dd, mm, yy (to store date). Create another structure Employee with data members to hold name of employee, employee id and date of joining (date of joining will be hold by variable of structure Date which appears as data member in Employee Structure). Store data of an employee and print the same.

26. Create a structure Student having data members to store roll number, name of student, name of three subjects, max marks, min marks, obtained marks. Declare array of structure to hold data of 3 students. Provide facilities to display result of all students. Provide facility to display result of specific student whose roll number is given.

27. Write program to create structure complex having data members to store real and imaginary part. Provide following facilities:
   a) Add two complex nos. using structure variables.
   b) Subtract two complex nos. using structure variables.
   c) Multiply two complex nos. using structure variables.
   d) Divide two complex nos. structure variables.
   Use structure as argument to function and function returning structure.

**POINTER**

28. Define union Emp having data members:-one integer, one float and one single dimension character array. Declare a union variable in main and test the union variable.

29. Define an enum Days_of_Week members of which will be days of week. Declare an enum variable in main and test it.
30. Write a program of swapping two numbers and demonstrates call by value and call by reference.

31. Write program to sort strings using pointer exchange.

32. Write a program in c using pointer and function to receive a string and a character as argument and return the no. of occurrences of this character in the string.

33. Create a program having pointer to void to store address of integer variable then print value of integer variable using pointer to void. Perform the same operation for float variable.

34. Write program to find biggest number among three numbers using pointer and function.

35. Write program to Create a structure Employee having data members to store name of employee, employee id, salary. Use Pointer to structure to store data of employee and print the stored data using pointer to structure.

36. Write program to Create a structure Employee having data members to store name of employee, employee id, salary. Use Pointer to structure to simulate dynamic array of structure store data of n employees and print the stored data of n employees using pointer to structure.

37. Write a program to sort a single dimension array of integers of n elements simulated by pointer to integer. Use function for sorting the dynamic array.

38. Write a program to sum elements of a double dimension array of integers of m rows and n columns simulated by pointer to pointer to integer. Use function for sum the elements of the dynamic array.

39. Write program to demonstrate difference between character array and pointer to character.

40. Write program to demonstrate difference between constant pointer and pointer to constant.

41. Write program to demonstrate pointer arithmetic.

42. Write program to demonstrate function-returning pointer.

43. Write program using self-referential pointer to structure to create and print the linked list, data structure.

FILE STREAMS

44. Write program to copy content of one file to other file removing extra space between words name of files should come from command line arguments.

45. Write program to create a file “data” containing a series of integers and count all even numbers present in the file “data”.

46. Write a program to count no. of tabs, new lines, character and space of a file.

47. Write a program to read item number, rate and quantity from an inventory file and print the followings:
   a) Items having quantity > 5.
   b) Total cost of inventory.

BCA-108 INTRODUCTION TO PC SOFTWARE & INTERNET

APPLICATION

1. Scheme of Examination:
   Practical examination will be of 3 hours duration. The distribution of practical marks will be as follows
   Programme 1(Word) - 13
In every program there should be comment for each coded line or block of code.

Practical file should contain printed programs with name of author, date, path of program, unit no. and printed output.

All the following programs or a similar type of programs should be prepared.

**List of Practical**

**MS- WORD**

File New, Open, Save, Cut, Copy, Paste, Drag Drop, Bullets and Numbering, Undo, Redo, Find, Replace, Paragraph Formatting, Character Formatting and Page Formatting.

1. Open a document. Type the following text and perform the tasks as instructed below:-

**Working with Word Processor**

As already mentioned, a word processor is a package that processes textual matter and creates organized and flawless documents. In addition to it a word processor not only remote all the limitations of typewriter but also offers various useful features that cannot be even dreamt of with typewriter.

Also if same textual matter is to be reproduced with minor changes, retyping the only option in typewriters.

The word processing (and word processor) originated way back in 1964 when special typewriters. Magnetic Tape Selectric typewriters (MIST) were launched by IBM (International Business Machines).

(i) Insert the following text after the first paragraph
The main components of a word processing system are listed below:
- Computer
- Printer
- A word processing software

(ii) Save the document as Word1.doc

(iii) Move the second paragraph to the end of the document. Using darg & drop.

(iv) Move the second paragraph in the end of the document using cut, paste operations.

(v) Undo the above actions.

(vi) Now use Redo actions

(vii) Go to the End of the document (in one step)

(viii) Go to the Beginning of document (in one step)

(ix) Insert page break before the third paragraph.

(x) Search the word “computer: in your document with options Match case, find whole words only.

(xi) Replace the word “typewriters” with “word processor”

(xii) Undo the above action

(xiii) Remove All page breaks from your document

(xiv) Change the magnification of your document to different percentages using zoom features.

(xv) Format the above written paragraphs and give the options as follows:

(1) Alignment justified
(2) Indentation: left 0.2 right:0.2
UNIVERSITY OF THE SCIENCES AND TECHNOLOGY

1. Format the document as per the following requirements:
   (i) Set the default tab stop to 0.3”
   (ii) Set the margins to 1.25
   (iii) Format the page using:
       (1) Left margin: 0.5, right margin: 0.5
       (2) Top margin: 1.5, bottom margin: 0.5
       (3) Gutter margin: indentation: left 0.2, right: 0.2
       (4) Header margin: 0.5
   (iv) Set the line spacing to 1.5 lines.
   (v) Format the each occurrence of group of words ‘Word Processor’ as bold, italic, under line and small caps using find and replace with formatting options.
   (vi) Align the heading to Center and make it bold, underlined and italicized.

File New, Open, Save, Find, Replace, Paragraph Formatting, Character Formatting and Page Formatting.

2. Type the text as shown below and perform the tasks as directed:

Computers
COMPUTER is an electronic device that processes data and gives meaningful information. Computers are being used in almost all the fields today

EXPERT SYSTEMS
HUMAN THINKING AND ARTIFICIAL INTELLIGENCE
Can computer think?
AI at work Today: Natural Language programs and Expert Systems.

THE IMPACT OF COMPUTERS ON PEOPLE
The Positive Impact
The Potential Dangers

THE IMPACT OF COMPUTERS ON ORGANIZATIONS
The information Processing Industry
The Positive impact on Using Organizations
The Potential Dangers for Using Organizations

(i) Search for the word ‘Computer’ in the entire document. All the occurrences of the given word are to be searched irrespective of the case.

(ii) In the above question note that word also searches ‘computerization’ and ‘computerisations’. Now make sure that this time Word searches only for the word ‘computer’ in the entire document.

(iii) Change the entire uppercase letter to lowercase.

(iv) Give a heading to the above written text ‘COMPUTERS IN TODAY’S WORLD’

(v) Centre aligns the Heading text Computer that appears in first line.

(vi) Apply outside border to entire document.

(vii) Apply outside border to the just heading text.

(viii) Change page setup according to the following specifications
       Top margin: 1.5”, bottom margin: 1.5”
       Gutter: 1”, left margin: 1.5”
       Right margin: 1”
       Page width: 7.5”, page height: 6.5 “
       Orientation: portrait

(ix) Give a header ‘Creations’ and footer ‘The school of computing’. The footer should also consist of page no’s.

(x) Give appropriate commands for giving different header and footers for first page and odd & even pages.

(xi) Save and close the document.

3. Write the following equations in MS-Word:
   
   4H₃PO₃=3H₃PO₄+PH₃,    PCl₃+Cl₂=PCl₅,   (x+y)²=x²+y²+2xy
4. Write the following equations in MS-Word:
\[ C_2H_5OH + PCL_3 = C_2H_5CL + POCL_3 + HCL, \quad \pi = r^2, \quad a \div b \neq 0 \]

5. Write the following in MS-Word:
   1. Preheat the oven to 220°C.
   2. Copyright ©
   3. Registered ®
   4. Trademark ™

6. Create the following table in MS-Word:

<table>
<thead>
<tr>
<th>Name</th>
<th>Rahul</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll No.</td>
<td>101</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subject</th>
<th>Max</th>
<th>Min</th>
<th>Obtain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java</td>
<td>100</td>
<td>33</td>
<td>75</td>
</tr>
<tr>
<td>Multimedia</td>
<td>100</td>
<td>33</td>
<td>70</td>
</tr>
</tbody>
</table>

7. Create a document in MS-Word. Set the watermark as Microsoft. Also write the following text as formatted below:

*measuring programming progress by lines of code is like measuring aircraft building progress by weight.*

--Bill Gates

8. Create the following:

Time is money.

9. Create the following:

Computers

Multimedia

10. Create the following table in MS-Word:

<table>
<thead>
<tr>
<th>Course</th>
<th>OC</th>
<th>OB</th>
<th>MBC</th>
<th>SC/ST</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science</td>
<td>9</td>
<td>18</td>
<td>5</td>
<td>5</td>
<td>37</td>
</tr>
<tr>
<td>Commerce</td>
<td>14</td>
<td>25</td>
<td>6</td>
<td>5</td>
<td>50</td>
</tr>
<tr>
<td>Mathematics</td>
<td>12</td>
<td>20</td>
<td>4</td>
<td>4</td>
<td>40</td>
</tr>
</tbody>
</table>

11. Create Table as shown

<table>
<thead>
<tr>
<th>Car</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maruti</td>
<td>Omni Van</td>
</tr>
<tr>
<td></td>
<td>Maruti 800</td>
</tr>
<tr>
<td>Tata</td>
<td>Sumo</td>
</tr>
<tr>
<td></td>
<td>Sierra</td>
</tr>
</tbody>
</table>

12. Insert the following in MS-Word.

Welcome
13. Insert the following in MS-Word.

14. Write the following in MS-Word.
   ➢ This is sentencecase.
   ➢ this is lowercase.
   ➢ THIS IS UPPERCASE.
   ➢ This Is Capitalise Each Word.
   ➢ tHIS IS tOGGLE cASE.

15. Create the following list in MS-Word:
   • Actors
     o Bruce Willis
     o Gerard Butler
     o Vin Diesel
   • Actress
     o Julia Roberts
     o Angelina Jolie
     o Kate Winslet
     o Cameron Diaz

16. Write the following in MS-Word:
   1. Cricket Players
      A. Batsman
         i. Sachin Tendulkar
         ii. Rahul Dravid
         iii. Virendra Sehwag
      B. Bowler
         a. Kumble
         b. Zaheer Khan
         c. Balaji
      C. Spinner
         a) Harbhajan
b) Kumble

c) Kartik

17. Write a letter to send invitation to your friend inviting on your birthday.
18. Create labels for your friends’ address.

**MS – EXCEL**

1. Create the following worksheet and save the worksheet as wages.xls
   PACE COMPUTERS (ATC CEDT), Govt. of India
   Payroll for Employee (Temporary)

<table>
<thead>
<tr>
<th>Worker’s Name</th>
<th>Hired On</th>
<th>days Worked</th>
<th>Gross Wages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kushagra</td>
<td>3-Mar-07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pradeep</td>
<td>4-Mar-07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Puneet</td>
<td>5-Mar-07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rajeev</td>
<td>6-Mar-07</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   (i) Calculate days work and gross wages

2. Create the following worksheet and save the worksheet as wages.xls

<table>
<thead>
<tr>
<th>Name</th>
<th>Basic (Rs.)</th>
<th>HRA(%) of basic</th>
<th>DA (Rs.)</th>
<th>Total Salary (1997)</th>
<th>Bonus (Rs)</th>
<th>Total Salary (1998)</th>
<th>% (Increase)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shirome</td>
<td>5000</td>
<td>10</td>
<td>450</td>
<td></td>
<td>1200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Somya</td>
<td>9000</td>
<td>15</td>
<td>800</td>
<td></td>
<td>200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tanya</td>
<td>7000</td>
<td>12</td>
<td>900</td>
<td></td>
<td>1800</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   i. Calculate the total salary as sum of Basic salary, HRA, DA, for each employee for 1997
   ii. Calculate total salary for year 1998 as sum of salary of 1997 and bonus
   iii. Calculate % increase in salary from 1997 to 1998

3. Create a worksheet as follows
   **Pace computer (ATC CEDT) Govt. Of India**
   Payroll for employee (Permanent)

<table>
<thead>
<tr>
<th>Empcode</th>
<th>name</th>
<th>doj</th>
<th>salary</th>
<th>bonus</th>
<th>net salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>E001</td>
<td>Meenu</td>
<td>3-Mar-95</td>
<td>5000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E002</td>
<td>Manoj</td>
<td>4-Mar-06</td>
<td>4000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E003</td>
<td>Preeti</td>
<td>3-Mar-95</td>
<td>4800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E004</td>
<td>Sumita</td>
<td>6-Mar-07</td>
<td>7500</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   i. allow bonus 8000 to employee having service >2 year other vise allow bonus 3000
   ii. find net salary as sum of bonus and salary

4. create the worksheet as follows

<table>
<thead>
<tr>
<th>Roll No</th>
<th>Name</th>
<th>English</th>
<th>Maths</th>
<th>Total</th>
<th>Average</th>
<th>Division</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>Kushagra</td>
<td>95</td>
<td>99</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>102</td>
<td>Ajay</td>
<td>92</td>
<td>95</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>Vijay</td>
<td>70</td>
<td>69</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   i. find Total of two subject for each student
ii. find average of two subject for each student
iii. find class as average of average column
iv. find division of student as first, second, third, assume percentage of division of your own and maximum marks in each student as 100
v. apply conditional formatting for division column, first division should be in bold, second division should be in italic and third division should be underline

5. Create macro in excel to make selected cell, bold, italic outside bordered and center across select

6. create bar chart with given data

<table>
<thead>
<tr>
<th></th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tea</td>
<td>19</td>
<td>23</td>
<td>25</td>
</tr>
<tr>
<td>Coffee</td>
<td>22</td>
<td>24</td>
<td>22</td>
</tr>
<tr>
<td>Sugar</td>
<td>45</td>
<td>40</td>
<td>45</td>
</tr>
</tbody>
</table>

i. provide heading production detail
ii. provide z axis title; lacks metric tone
iii. provide x axis title year

7. Create a table with column heading as shown below and using form perform data entry of records.

<table>
<thead>
<tr>
<th>Zone</th>
<th>Department</th>
<th>Employee</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>West</td>
<td>Marketing</td>
<td>Mukesh</td>
<td>10500</td>
</tr>
<tr>
<td>East</td>
<td>Sales</td>
<td>Rahul</td>
<td>20000</td>
</tr>
<tr>
<td>South</td>
<td>Marketing</td>
<td>Suresh</td>
<td>5500</td>
</tr>
<tr>
<td>North</td>
<td>Marketing</td>
<td>Anju</td>
<td>25000</td>
</tr>
<tr>
<td>South</td>
<td>Sales</td>
<td>Neeraj</td>
<td>8000</td>
</tr>
<tr>
<td>North</td>
<td>Sales</td>
<td>Ajay</td>
<td>8000</td>
</tr>
<tr>
<td>South</td>
<td>Marketing</td>
<td>Mahesh</td>
<td>7500</td>
</tr>
<tr>
<td>West</td>
<td>Sales</td>
<td>Rajesh</td>
<td>4500</td>
</tr>
</tbody>
</table>

i. sort the data according to zone then by department
ii. use group and outline feature to show & hide details

8. Create a table with column heading as shown below and using form perform data entry of records.

<table>
<thead>
<tr>
<th>Zone</th>
<th>Department</th>
<th>Employee</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>West</td>
<td>Marketing</td>
<td>Mukesh</td>
<td>10500</td>
</tr>
<tr>
<td>East</td>
<td>Sales</td>
<td>Rahul</td>
<td>20000</td>
</tr>
<tr>
<td>South</td>
<td>Marketing</td>
<td>Suresh</td>
<td>5500</td>
</tr>
<tr>
<td>North</td>
<td>Marketing</td>
<td>Anju</td>
<td>25000</td>
</tr>
<tr>
<td>South</td>
<td>Sales</td>
<td>Neeraj</td>
<td>8000</td>
</tr>
<tr>
<td>North</td>
<td>Sales</td>
<td>Ajay</td>
<td>8000</td>
</tr>
<tr>
<td>South</td>
<td>Marketing</td>
<td>Mahesh</td>
<td>7500</td>
</tr>
<tr>
<td>West</td>
<td>Sales</td>
<td>Rajesh</td>
<td>4500</td>
</tr>
</tbody>
</table>

i. use filter command to show records having zone: west
ii. use filter command to show records having zone: west and salary less than 5000
iii. use filter command to show records having salary greater than 10000

9. Create pivot table using data of exercise 8

10. Suppose a database exists in ms-access you are required to import the data. How will you?

11. Create a able using feature

<table>
<thead>
<tr>
<th>Principle</th>
<th>1500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate</td>
<td>4%</td>
</tr>
<tr>
<td>Time</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>300</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1%</td>
<td>45</td>
<td>60</td>
<td>75</td>
</tr>
</tbody>
</table>
12. Using goal seek feature find out the interest rate it must be to earn interest 500
   Principle 1500
   Rate 4%
   Time 5
   Interest 300

**MS-Access**

Q.1. Create the following table in MS-Access:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ContactID</td>
<td>AutoNumber</td>
<td>Primary Key</td>
</tr>
<tr>
<td>ContactType</td>
<td>Text 50</td>
<td>Type of contact (Wholesale, dealer, other)</td>
</tr>
<tr>
<td>Name</td>
<td>Text 50</td>
<td>Contact’s first name</td>
</tr>
<tr>
<td>Company</td>
<td>Text 50</td>
<td>The Contact’s employer</td>
</tr>
<tr>
<td>Address</td>
<td>Text 50</td>
<td>Contact’s address</td>
</tr>
<tr>
<td>City</td>
<td>Text 50</td>
<td>Contact’s city</td>
</tr>
<tr>
<td>State</td>
<td>Text 50</td>
<td>Contact’s state</td>
</tr>
<tr>
<td>ZipCode</td>
<td>Text 50</td>
<td>Contact’s zip code</td>
</tr>
<tr>
<td>Phone</td>
<td>Text 50</td>
<td>Contact’s phone</td>
</tr>
<tr>
<td>Fax</td>
<td>Text 50</td>
<td>Contact’s fax</td>
</tr>
<tr>
<td>E-Mail</td>
<td>Text 100</td>
<td>Contact’s e-mail address</td>
</tr>
<tr>
<td>WebSite</td>
<td>Text 100</td>
<td>Contact’s Web address</td>
</tr>
<tr>
<td>LastSalesDate</td>
<td>Date/Time</td>
<td>The most recent date the contact purchased something</td>
</tr>
<tr>
<td>DiscountPercent</td>
<td>Number</td>
<td>The customary discount provided to the customer</td>
</tr>
<tr>
<td>Notes</td>
<td>Memo</td>
<td>Notes and observations regarding this customer</td>
</tr>
<tr>
<td>Active</td>
<td>Yes/No</td>
<td>Whether the customer is still buying or selling products</td>
</tr>
</tbody>
</table>

Q.2. Create the following tables in MS-Access with the referential integrity-foreign key:
1. **tblProducts**
   **Primary Key - ProductID**

<table>
<thead>
<tr>
<th>ProductID</th>
<th>Description</th>
<th>Category</th>
<th>Quantity</th>
<th>Cost</th>
<th>RetailPrice</th>
<th>ProductNumber</th>
<th>SalePrice</th>
<th>Taxable</th>
</tr>
</thead>
</table>

2. **tblSalesLineItems**
   **Primary Key - SalesLineItemID**

<table>
<thead>
<tr>
<th>SalesLineItemID</th>
<th>InvoiceNumber</th>
<th>ProductID</th>
<th>ProductNumber</th>
<th>Quantity</th>
<th>Description</th>
<th>Price</th>
<th>Discount</th>
</tr>
</thead>
</table>

3. **tblSales**
   **Primary Key – InvoiceNumber**

<table>
<thead>
<tr>
<th>InvoiceNumber</th>
<th>SaleDate</th>
<th>InvoiceDate</th>
<th>Buyer</th>
<th>PaymentMethod</th>
<th>TaxLocation</th>
<th>TaxRate</th>
</tr>
</thead>
</table>

**MS PowerPoint**

Q 1 Create a PPT of Atleast 10 Slides with one slide for comparison, one slide displaying a chart with the table.
Q 2 Create a PPT presentation use rehearse timing for the slide show
Q 3 Create PPT presentation slide import sound and video clips.
Q 4 Create PPT presentation with hyperlinking.
Q 5 Create PPT presentation and apply themes and transitions.

**HTML**
Q.1. Write an HTML program to create the following table:

<table>
<thead>
<tr>
<th>Class</th>
<th>Subject1</th>
<th>Subject2</th>
<th>Subject3</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCA I</td>
<td>Visual Basic</td>
<td>PC Software</td>
<td>Electronics</td>
</tr>
<tr>
<td>BCA II</td>
<td>C++</td>
<td>DBMS</td>
<td>English</td>
</tr>
<tr>
<td>BCA III</td>
<td>Java</td>
<td>Multimedia</td>
<td>CSA</td>
</tr>
</tbody>
</table>

Q.2. Write an HTML program to create the following lists:
- C
- C++
- Fortran
- COBOL

Q.3. Write an HTML program to create the following lists:
1. Java
2. Visual Basic
3. BASIC
4. COBOL

Q.4. Write an HTML program to demonstrate hyperlinking between two web pages. Create a marquee and also insert an image in the page.

Q.5. Write an HTML program to create frames in HTML with 3 columns (Width = 30%, 30%, 40%).

Q.6. Write an HTML program to create a web page with a blue background and the following text:

**New Delhi**

*New Delhi, the capital and the third largest city of India is a fusion of the ancient and the modern. The refrains of the Muslim dynasties with its architectural delights, give the majestic ambience of the bygone era.*

Q.7. Write an HTML program to create the following table:

<table>
<thead>
<tr>
<th>Admission</th>
<th>OC</th>
<th>BC</th>
<th>MBC</th>
<th>SC/ST</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer science</td>
<td>9</td>
<td>18</td>
<td>5</td>
<td>5</td>
<td>37</td>
</tr>
<tr>
<td>Commerce</td>
<td>14</td>
<td>25</td>
<td>6</td>
<td>5</td>
<td>50</td>
</tr>
<tr>
<td>Grand total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>87</td>
</tr>
</tbody>
</table>

Q.8. Write an HTML program to create the following table:

<table>
<thead>
<tr>
<th>Car Price List</th>
<th>Maruti</th>
<th>Tata</th>
<th>Ford</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Price</td>
<td>Model</td>
<td>Price</td>
</tr>
<tr>
<td>Maruti 800</td>
<td>2 Lac</td>
<td>Sumo</td>
<td>2 Lac</td>
</tr>
<tr>
<td>Omni</td>
<td>3 Lac</td>
<td>Scorpion</td>
<td>3 Lac</td>
</tr>
</tbody>
</table>

Q.9. Write an HTML program to create the following table:
Q.10. Write an HTML program to create the following table:

<table>
<thead>
<tr>
<th>Students Records</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
</tr>
<tr>
<td>Arun</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Ashish</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Q.11. Create an HTML document and embed a flash movie in it.

Q.12. Write the HTML coding to display the following table. Also insert an image in the web page.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Max</th>
<th>Min</th>
<th>Obtain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java</td>
<td>100</td>
<td>33</td>
<td>75</td>
</tr>
<tr>
<td>Multimedia</td>
<td>100</td>
<td>33</td>
<td>70</td>
</tr>
<tr>
<td>Operating System</td>
<td>100</td>
<td>33</td>
<td>68</td>
</tr>
<tr>
<td>C++</td>
<td>100</td>
<td>33</td>
<td>73</td>
</tr>
</tbody>
</table>

Q.13. Write the HTML coding to display the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Rahul</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll No.</td>
<td>101</td>
</tr>
<tr>
<td>Subject</td>
<td>Max</td>
</tr>
<tr>
<td>Java</td>
<td>100</td>
</tr>
<tr>
<td>Multimedia</td>
<td>100</td>
</tr>
</tbody>
</table>

Q.14. Write an HTML program to create a form as the following:

Enter Name:
Enter Roll No.:
Enter Age:
Enter DOB:

Q.15. Write an HTML program to create a web page with an image as background and the following text:

**New Delhi**

*New Delhi, the capital and the third largest city of India is a fusion of the ancient and the modern. The refrains of the Muslim dynasties with its architectural delights, give the majestic ambience of the bygone era.*

*On the other side New Delhi, the imperial city built by British, reflect the fast paced present. The most fascinating of all is the character of Delhi which varies from the 13th present century mausoleum of the Lodi kings to ultra modern glass skyscrapers.*

Q.16. Create the following HTML form.

Q.17. Create the following HTML form.

---

*New Delhi, the capital and the third largest city of India is a fusion of the ancient and the modern. The refrains of the Muslim dynasties with its architectural delights, give the majestic ambience of the bygone era.*

*On the other side New Delhi, the imperial city built by British, reflect the fast paced present. The most fascinating of all is the character of Delhi which varies from the 13th present century mausoleum of the Lodi kings to ultra modern glass skyscrapers.*
Q.18. Create the following HTML form.

Q.19. Write the HTML coding for the following equations:
\[ \text{C}_2\text{H}_5\text{OH} + \text{PCL}_5 = \text{C}_2\text{H}_5\text{CL} + \text{POCL}_3 + \text{HCL} \]
\[ 4\text{H}_3\text{PO}_3 = 3\text{H}_3\text{PO}_4 + \text{PH}_3 \]
\[ \text{PCL}_3 + \text{Cl}_2 = \text{PCL}_5 \]

Q.20. Write the HTML code to display the following:
- **Actors**
  - Bruce Willis
  - Gerard Butler
  - Vin Diesel
  - Bradd Pitt
- **Actress**
  - Julia Roberts
  - Angelina Jolie
  - Kate Winslet
  - Cameron Diaz

Q.21. Write the HTML code to display the following:
1. **Cricket Players**
   - **Batsman**
     i. Sachin Tendulkar
     ii. Rahul Dravid
     iii. Virendra Sehwag
   - **Bowler**
     d. Kumble
     e. Zaheer Khan
     f. Balaji
   - **Spinner**
     d) Harbhajan
     e) Kumble
     f) Kartik
UNIT – I SOLUTION OF POLYNOMIAL AND TRANSCENDENTAL ALGEBRIAC EQUATIONS

UNIT – II SIMULTANEOUS EQUATIONS AND MATRIX
Gauss-Jordan method, Cholesky’s method, Reduction to lower or upper Triangular forms, Inversion of matrix, method of partitioning, Characteristics equation of matrix, Power methods, Eigen values of matrix, Transformation to diagonal forms.

UNIT – III INTERPOLATION - SINGLE VARIABLE FUNCTIONS
Newton’s Interpolation formula, Newton's Forward and Backward Difference Interpolation Formula, Lagrange's Interpolation formula, Newton's Divided Difference Interpolation Formula.

UNIT – IV NUMERICAL DIFFERENTIATION AND INTEGRATION

UNIT – V NUMERICALS SOLUTION OF ORDINARY DIFFERENTIAL AND INTEGRAL EQUATION
Numerical Solution of first order Ordinary Differential Equations, one step method, Euler’s, Picard's and Taylor's series Methods, Picard's Methods for successive approximations, Runge-Kutta Method.

BOOKS RECOMMENDED
1. Garewal : Numerical methods
2. Gupta & Mallic : Numerical Methods
4. Conle S.D. : Elementary numerical analysis
   Carl De Boor (International Book Company London)
   Iyengar S.R.K calculations (John Willey & Sons)

BCA - 201
THEORETICAL FOUNDATION OF COMPUTER SCIENCE
PAPER - II : Differentiation and Integration

Max Marks : 50
NOTE : The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice. Only Simple calculator is allowed not Scientific calculator.

Differentiation
UNIT - I
Successive Differentiation, Lebnitz's Theorem, Rolle's Theorem, Lagrange's and Cauchy Mean Value Theorem, Taylor's Theorem, Expansion by Taylor's and Maclaurin's series.

UNIT – II
Asymptotes, Curvature, Test of Convexity and Concavity, Point of Inflation, Tracing of Curves in Cartesian and Polar form.
UNIT - III
Partial and Directional Derivatives of functions of two and three variables, Jacobian's Theorem.

Integration
UNIT - IV
Integration of functions by parts, by substitution and by partial fraction; Definite Integral and its properties.

UNIT - V
Integration of functions of two and three variables, Change of order of Integration, Determination of Area and Length.

BOOKS RECOMMENDED
1. Differential Calculus   - Gorakh Prasad
2. Differentiation and Integration     - H.K. Pathak

BCA   - 201
THEORETICAL FOUNDATION OF COMPUTER SCIENCE
PAPER - III : Data Structures

Max Marks : 50
NOTE :- The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice. Only Simple calculator is allowed not Scientific calculator.

UNIT – I INTRODUCTION -
Introduction, Basic terminology, Elementary data organization, Data structure, Data structure operation,

UNIT – II CONCEPTS OF ARRAYS, RECORDS AND POINTERS –
Basic Terminology, Linear Array; Sorting : Bubble Sort; Searching: Linear Search, Binary Search, Pointers : Pointer Array; Records: Record Structures.

UNIT – III LINKED LISTS, STACKS, QUEUES, RECURSION –
Link lists, Traversing a linked list, searching a linked list; Insertion into a linked List, Deletion from a Linked List, Stacks, Array Representation of Stack; Queues.

UNIT – IV TREES -
Types of Trees, Binary Trees, Representing Binary, Traversing binary tree, Searching and Inserting in Binary Tree, Deleting in Binary tree.

UNIT - V
SORTING AND SEARCHING –
Sorting, Insertion Sort, Selection Sort, Merging, Merge.

BOOKS RECOMMENDED :
1. Data Structure - Seymour Lipschutz (Schaum's Series).

BCA    -202
DBMS   (Oracle, SQL)

Max Marks : 100
Min. Marks : 40
NOTE :-  The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice. Only Simple calculator is allowed not Scientific calculator.

UNIT – I  OVERVIEW OF DATABASE MANAGEMENT SYSTEM :
Database, Definition of DBMS, Purpose of Database System, Data abstraction, Instances and Schema, Data Independence, Data administration roles, Different kinds of DBMS users, Data Dictionary, Database languages- DDL, DML, DCL Data Models- The Relational approach, The Network approach, The Hierarchical approach, DBMS storage structure and access method.

UNIT – II  ENTITY-RELATIONSHIP MODEL:
Entity - Relationship model as a tool for conceptual design-entities attributes and relationships. ER diagrams; Concept of keys: candidate key, primary key, alternate key, foreign key; Strong and weak entities, Case studies of ER modeling Generalization; specialization and aggregation. Converting an ER model into relational Schema.

UNIT – III  Structured Query Language
Relational Algebra : select, project, cross product different types of joins (inner join, outer joins, self join); set operations, Simple and complex queries using relational algebra. Integrity constraints: Not null, unique, check, primary key, foreign key.

UNIT – IV  Relational Database Design-
Normalization concept in logical model; Pitfalls in database design, update anomalies: Functional dependencies, Join dependencies, Normal forms (1NF, 2NF, 3NF). Boyce Codd Normal form, Decomposition, Multi-Valued Dependencies, 4NF, 5NF.

UNIT – V  INTRODUCTION TO ORACLE :
Introduction to Commercial database query language, SQL & its environment. SQL as a data definition language- creating tables, altering tables, drop tables. SQL as data manipulation language- Inserting, Deleting, Retrieving and updating data in a table. SQL as query language. Introduction to SQL constructs (SELECT…FROM, WHERE… GROUP BY… HAVING… ORDERBY…), Temporary tables, Nested queries

Suggested Books :
1. Data base system : Korth & Silberschatz.
2. Data Base Management System : Alexies & Mathews [ Vikas publication
3. An Introduction to Data base System : C.J. Date

BCA - 203
Programming in C++ & Visual C++
Max Marks : 100        Min. Marks  :  40
Note : The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice. Only Simple calculator is allowed not Scientific calculator.

UNIT - I
Overview of Object Oriented Concepts
Need for Object Oriented programming; Procedural Languages; The Object Oriented approach; advantages of Object Oriented Programming; characterization of Object Oriented Languages; Objects; Classes; inheritance; reusability; New data types; Polymorphism and overloading.

UNIT - II
Object Classes and Inheritance
Object and Class, Using the class, class construct, class destructors, object as function argument, struct and classes, array as class member, operator overloading. Type of inheritance, Derive class, Base class. Access specifier: protected. Overriding, member function, String,

UNIT - III
Object Oriented Programming
In overview of C++ Programming; Loops and decisions; Structures and functions. Arrays and Pointers, Inheritance, Overloaded Function, Inline Function, Virtual Functions, pure virtual Functions Streams.

UNIT - IV
Object Oriented Design & Database
Object structure concepts; Object type; Attribute types; relationship type; Object behavioral concepts; Methodology for Object Oriented Design; Booch methodology Relational Vs Object Oriented Databases, The architecture of Object Oriented Databases.

UNIT - V
Introduction to VC++ - C under windows, Overview of VC++, VC++ workspace & projects, creating source code file, adding C++ code to a program.

Introduction to MFC - The part of VC++ programs, the application object, the main window object, the view object, the document object, Windows event oriented programming, what is device context.

RECOMMENDED BOOKS:

VC++
1. Visual C++ in Record time : Steven Holzner

BCA - 204
Computer Networking & Internet Technology

Max Marks : 100
Min. Marks : 40

Note: The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice. Only Simple calculator is allowed not Scientific calculator.

UNIT - I
Introduction to Computer Networking-
Data Communication, Networks - Distributed Processing, Network Criteria, Applications; Protocols and Standards, Standard Organization, Line Configuration - Point to Point, Multi Point; Topology - Mesh, Star, Tree, Bus, Ring, Hibrid; Transmission mode, Categories of Network - LAN, MAN, WAN, Inter Networks.

UNIT - II
The OSI Model -
The model - Layered architecture, functions of the layers-Physical layer, Data Link layer, Network layer, Transport layer, session layer, Presentation layer, Application layer; the TCP/IP reference model, comparison of TCP/IP & OSI, Novell Netware, Arpanet, NSFNET.
UNIT - III
**Transmission of Digital Data -**
Analog and Digital, digital data transmission - parallel transmission, serial transmission, DTE-DCE interface - data terminal equipment, data circuit terminating equipment, standards, modems- Transmission rate, Modem standards.

UNIT - IV

UNIT - V
**Scripting Language for Web Design :-** What is java, Introduction to java applet, Adding applet to web page, JavaScript, Structure of Java Script, Basic Commands of Java Script, dynamic html.

**Cascading Style Sheets & Web Server -** Defining styles within HTML tags. Features of Style sheet, Web server, Publishing website, Case Studies.

**Recommended Books-**
1. Introduction to Data communication & Networking - Behrouz & Forouzan
2. Computer Networking - Andres & Tanenbaum
4. www Designing with HTML - C Xavier

**BCA - 205**
**LINUX**

Max Marks : 50        Min. Marks : 20

*Note : The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice. Only Simple calculator is allowed not scientific calculator.*

UNIT - I
**Introduction to Linux**
Introduction to Linux system, History and Emergence, Features of Linux system, Different Linux distributions, Hardware Requirements for the different versions of Linux, Architecture of the Linux, Features of the Kernel and Kernel Shell relationship.

**Linux File System**
Features of Linux file system, File types and permissions, Getting started, Logging in /out with the concept of home directory. File operations and links, Commonly used commands like GREP, Find, who, ls, pwd, mv, ls, cd, df, cat, head, tail, rm, sort, grip, ps, whoami, chmod, chown, gunzip, date, bc, tar.

UNIT - II
**Text Processing**
Introduction to Text Processing, Vi editor, Vi Features, Vi Commands, Yanking, Running shell commands, from within Vi, Command macros, Set showmode, Set Auto Indent, Set number, Introduction to Exrc file.Emacs editor, Emacs feature, Emacs commands, Using cut, paste and copy in Emacs, Saving buffer in Emacs.

UNIT - III
**Shell Programming**
Introduction to Shell & Shell Programming: Features of a Shell, Different types of a Shell, Why use more shell, Shell treatment to the command line, the environment, set, setenv, path, home, ifs, mail, ps1, ps2, term, log name, profile, sty, profile file, login/logout file, setting environment, simple shell programs, for… do, case, do while construct.
UNIT - IV
X-windows
x-windows: what is X-windows, Microsoft windows verses x-windows, windows manager, FVWM and
FVWM95, twn, the client server model of x-windows, starting and stopping an X-window session.

GNOME & KDE
Using the GNOME & KDE desktop environment : starting the GNOME desktop environment, the
GNOME panel, using the main system menu, the Gnome file manager, getting help in GNOME, using the
Gnome control. A history of KDE project, starting the KDE desktop environment, exploring the Kde
desktop, KDE main system menu, using file manager window, setting wallpaper, screen savers in KDE

UNIT - V
System Administration of Linux
Installation & system Administration of Linux: responsibilities of a system administrator, startup and
shutdown process, initub and profile file importance, security file access permission, user and group
related jobs, managing disk space, managing file system, backup and restart process. PRC- installation
requisite, minimum hardware requirement for Red Hat Linux, Hard Disk Partitioning, installation of
Red Hat Linux Installation of Printer, Scanner and Peripheral devices in Linux.

REFERENCES:
Mastering Linux : BPB publication
Complete Reference Linux.

BCA - 206
Principles of Management

Max Marks : 50

NOTE :- The Question Paper setter is advised to prepare unit-wise question with the provision of
internal choice.

UNIT - I
MANAGEMENT:
Concept, Nature and Scope of management. The evolution of Management thought, Approaches of
management, New classical school, Modern organizational Theories, Behaviourial Approach and Systems
Approach, Tasks of a professional Manager, Responsibilities of a Professional Manager, Management
Systems and Processes, Managerial Skills.

UNIT - II
PLANNING:
Significance, Objectives Types of Plans, Strategies & Polices, Proceedings methods & rules Project
approach.

UNIT-III
ORGANIZING
Significance, objectives, Major approaches to organizational theory, Organizational Structure and Design,
the organizational Process, span of control or Departmentation, Delegation of Authority & Inter
Department Coordination, Decentralization, Determinants of effective organizing, staffing, selection,
appraisal and development of Managers.

UNIT-IV
DIRECTING
Significance and issue in managing human factors. Motivation, nature and significance theories and
techniques, Leadership styles and influence process, Leadership challenges.

Managerial Communication, definition & Significance, Types of communication, the process and
barriers, Building effective communication system, Supervision nature and function, determination of
effective supervision.
UNIT-V
CONTROLLING & DECISION MAKING
Definition and elements, Control Techniques, Coordination and determinants of an effective control system.

Recommended Books:
1. Principles of Management by Terry Franklin
3. Management by Stoner J.A.F ; prentice Hall, New Delhi

BCA - 206
B. Foundation Course: As prescribed by University for B.Sc. Courses

PRACTICAL WORK
BCA-205(B) Shell Programming in Linux/Unix

Scheme of Examination:-
1. Practical examination will be of 3 hours duration. The distribution of practical marks will be as follows
   Programme 1 - 10
   Programme 2 - 10
   Viva - 15
   [ Practical Copy +
     Internal Record ] - 15
   Total - 50
2. In every program there should be comment for each coded line or block of code
3. Practical file should contain printed programs with name of author, date, path of program, unit no. and printed output.
4. All the following programs or a similar type of programs should be prepared

List of Practical
1. Change your shell environment – path, home, ifs, mail, ps1, ps2, term, logname
   i) at commandline
   ii) at shell level
   iii) at login level
2. Change the wallpaper, screensaver in GNOME, KDE
3. Install Linux with following specifications – usename, password, partitions for various directories such as /etc, /home, etc
4. Add a user and password, change the password
5. Add & remove a group
6. Create partitions on your disk.
7. Install and configure (i) printer (ii) scanner

Using vi editor do the following exercises
1. In a file
   i) replace the words ‘has’ with ‘has not’.
   ii) Locate n th character
   iii) Sort lines 21 to 40
2. In a file copy/cut and paste following text-
At i\textsuperscript{th} line, n lines to j\textsuperscript{th} line.

Yank a few words

Cut and paste n words to i\textsuperscript{th} position in l\textsuperscript{th} line

3. Open two files ‘txtfile’ and ‘newfile’ and copy/cut 5 lines from txtfile and paste them in newfile using vi editor.

4. Open ‘txtfile’ and copy/cut following and paste to the ‘newfile’
   i. i\textsuperscript{th} to the last line in it

5. Create macro
   i. to paste your name at any position in the file.
   ii. to map the 1\textsuperscript{st} function key to search for “loop” and copy into the buffer ‘a’ all text following it up to but not including the string “end”.
   iii. to remove all leading spaces in a file
   iv. to save and quit vi editor in input mode

\textit{Write commands}

i. List all files that match a class.

ii. List all files that do not match a class.

iii. Change the file permissions

iv. Configure or set characteristics of your terminal. Describe any 3.

v. Display the lines in a file that contain a particular word.

vi. Append the contents of two files in a file JABC.

vii. Count the number of files in a directory.

\textit{Write shell programs}

i. Display all the users currently logged in detail with column headers.

ii. List all files in current directory and save the list in a file ABC. Also save the contents of the files in ABC and display the contents in ABC in sorted order.

iii. Sort the contents of a file ABC and save it in OABC.

iv. Display all the users currently logged in detail with column headers.

v. To save current date & time, number of files & directories in the current directory and contents of all the files to a single file NFL.

vi. To input a number and test whether it is +ve, -ve or zero.

vii. To test whether a filename is a regular file or a directory or of other type.

viii. To list only the directories in current path.

ix. To print the greatest of three numbers.

x. To print 12 terms of Fibonacci series.

xi. To display all users currently logged in & also check a particular user every 30 seconds until he logs in.

xii. To save current date & time, number of files in the current directory and contents of all the files matching a pattern to a single file NPFL.

xiii. To display particular messages depending on the weekday.

xiv. To display common messages for following group of days-Monday & Wednesday, Tuesday & Thursday and Friday & Saturday and other day.

xv. To accept a string from the terminal and echo a suitable message if it doesn’t have at least 9 characters.

xvi. Write a Shell Script to find the factorial of a number.

xvii. Write a Shell Script to swap two numbers using third variable.

xviii. Write a Shell Script to print prime numbers between 1 to 20.

xix. Write a Shell Script to greatest of three numbers.

xx. Write a Shell Script to sort the contents of a file XYZ and save it in BCAII

\textbf{xxi.} Write a Shell Script to display mathematical table of any number in the format E x :-

\[3 \times 1 = 3.\]
PRACTICAL WORK
BCA-207 DBMS (Oracle, SQL)

1 Scheme of Examination:–
Practical examination will be of 3 hours duration. The distribution of practical marks will be as follows

| Programme 1 (Oracle) | 10 |
| Programme 2 (Oracle) | 10 |
| Viva (Oracle + project) | 25 |
| [ Practical Copy + Practical Sessional] | 15 |
| Project Completeness | 15 |
| Project Report | 15 |
| Project Presentation | 10 |

Total: 100

2 In every program there should be comment for each coded line or block of code.

3 Practical files should contain printed programs with name of author, date, path of program, unit no. and printed output.

4 All the following programs or a similar type of programs should be prepared

**List of Practical**

1. Using the following database,
   - Colleges (cname, city, address, phone, afdate)
   - Staffs (sid, sname, saddress, contacts)
   - StaffJoins (sid, cname, dept, DOJ, post, salary)
   - Teachings (sid, class, paperid, fsession, tsession)
   - Subjects (paperid, subject, paperno, papername)

Write SQL statements for the following –
   a. Create the above tables with the given specifications and constraints.
   b. Insert about 10 rows as are appropriate to solve the following queries.
   c. List the names of the teachers teaching computer subjects.
   d. List the names and cities of all staff working in your college.
   e. List the names and cities of all staff working in your college who earn more than 15,000
   f. Find the staffs whose names start with ‘M’ or ‘R’ and ends with ‘A’ and/or 7 characters long.
   g. Find the staffs whose date of joining is 2005.
   h. Modify the database so that staff N1 now works in C2 College.
   i. List the names of subjects, which T1 teaches in this session or all sessions.
   j. Find the classes that T1 do not teach at present session.
      a. Find the colleges who have most number of staffs.
      b. Find the staffs that earn a higher salary who earn greater than average salary of their college.
      c. Find the colleges whose average salary is more than average salary of C2
      d. Find the college that has the smallest payroll.
      e. Find the colleges where the total salary is greater than the average salary of all colleges.
      f. List maximum, average, minimum salary of each college

   a. List the names of the teachers, departments teaching in more than one department.
   b. Acquire details of staffs by name in a college or each college.
   c. Find the names of staff that earn more than each staff of C2 College.
d. Give all principals a 10% rise in salary unless their salary becomes greater than 20,000 in such case give 5% rise.

e. Find all staff that do not work in same cities as the colleges they work.

f. List names of employees in ascending order according to salary who are working in your college or all colleges.
   a. Create a view having fields sname, cname, dept, DOJ, and post
   b. Create a view consisting of cname, average salary and total salary of all staff in that college.
   c. Select the colleges having highest and lowest average salary using above views.
   d. List the staff names of a department using above views.

2. Create the following database,
   Enrollment (enrollno, name, gender, DOB, address, phone)
   Admission (admno, enrollno, course, yearsem, date, cname)
   Colleges (cname, city, address, phone, afdate)
   FeeStructure (course, yearsem, fee)
   Payment (billno, admno, amount, pdate, purpose)
   a. Create the above tables with the given specifications and constraints.
   b. Insert about 10 rows as are appropriate to solve the following queries.
   c. Get full detail of all students who took admission this year class wise
   d. Get detail of students who took admission in Bhilai colleges.
   e. Calculate the total amount of fees collected in this session
      i) By your college  ii) by each college  iii) by all colleges
      a. List the students who have not payed full fee
         i) in your college  ii) in all colleges
      b. List the number of admissions in your class in every year.
      c. List the students in the session who are not in the colleges in the same city as they live in.
      d. List the students in colleges in your city and also live in your city.

3. Create the following database,
   Subjects (paperid, subject, paper, papername)
   Test (paperid, date, time, max, min)
   Score (rollno, paperid, marks, attendance)
   Students (admno, rollno, class, yearsem)
   a. Create the above tables with the given specifications and constraints.
   b. Insert about 10 rows as are appropriate to solve the following queries.
   c. List the students who were present in a paper of a subject.
   d. List all roll numbers who have passed in first division.
   e. List all students in BCA-II who have scored higher than average
      i) in your college  ii) in every college
   f. List the highest score, average and minimum score in BCA-II
      i) in your college  ii) in every college

4. Using the following database
   Colleges (cname, city, address, phone, afdate)
   Staffs (sid, sname, saddress, contacts)
   StaffJoins (sid, cname, dept, DOJ, post, salary)
   Teachings (sid, class, paperid, fsession, tsession)
   Subjects (paperid, subject, paperno, papername)
Write SQL statements for the following –
   a. Create the above tables with the given specifications and constraints.
   b. Insert about 10 rows as are appropriate to solve the following queries.
   c. List the names of the teachers teaching computer subjects.
d. List the names and cities of all staff working in your college.
e. List the names and cities of all staff working in your college who earn more than 15,000

5. Using the following database
   Colleges (cname, city, address, phone, afdate)
   Staffs (sid, sname, saddress, contacts)
   StaffJoins (sid, cname, dept, DOJ, post, salary)
   Teachings (sid, class, paperid, fsession, tsession)
   Subjects (paperid, subject, paperno, papername)
   
a. Find the staffs whose names start with ‘M’ or ‘R’ and ends with ‘A’ and/or 7 characters long.
b. Find the staffs whose date of joining is 2005.
c. Modify the database so that staff N1 now works in C2 college.
d. List the names of subjects which T1 teaches in this session or all sessions.

6. Using the following database
   Colleges (cname, city, address, phone, afdate)
   Staffs (sid, sname, saddress, contacts)
   StaffJoins (sid, cname, dept, DOJ, post, salary)
   Teachings (sid, class, paperid, fsession, tsession)
   Subjects (paperid, subject, paperno, papername)
   
a. Find the classes that T1 do not teach at present session.
b. Find the college who have most number of staffs.
c. Find the staffs who earn a higher salary who earn greater than average salary of their college.
d. Find the colleges whose average salary is more than average salary of C2 college.
e. Find the college that has the smallest payroll.
f. Find the colleges where the total salary is greater than the average salary of all colleges.
g. List maximum, average, minimum salary of each college

7. Using the following database
   Colleges (cname, city, address, phone, afdate)
   Staffs (sid, sname, saddress, contacts)
   StaffJoins (sid, cname, dept, DOJ, post, salary)
   Teachings (sid, class, paperid, fsession, tsession)
   Subjects (paperid, subject, paperno, papername)
   
a. Find the classes that T1 do not teach at present session.
b. List the names of the teachers, departments teaching in more than one departments.
c. Acquire details of staffs by name in a college or each college.
d. Find the names of staff who earn more than each staff of C2 college.
e. Give all principals a 10% rise in salary unless their salary becomes greater than 20,000 in such case give 5% rise.
f. Find all staff who donot work in same cities as the colleges they work.
g. List names of employees in ascending order according to salary who are working in your college or all colleges.

8. Using the following database
   Colleges (cname, city, address, phone, afdate)
   Staffs (sid, sname, saddress, contacts)
   StaffJoins (sid, cname, dept, DOJ, post, salary)
   Teachings (sid, class, paperid, fsession, tsession)
   Subjects (paperid, subject, paperno, papername)
a. Find the classes that T1 do not teach at present session.
b. Create a view having fields sname, cname, dept, DOJ, and post
c. Create a view consisting of cname, average salary and total salary of all staff in that college.
d. Select the colleges having highest and lowest average salary using above views.
e. List the staff names of a department using above views.

9. Enrollment (enrollno, name, gender, DOB, address, phone)
   Admission (admno, enrollno, course, yearsem, date, cname)
   Colleges (cname, city, address, phone, afdate)
   FeeStructure (course, yearsem, fee)
   Payment (billno, admno, amount, pdate, purpose)
a. Create the above tables with the given specifications and constraints.
b. Insert about 10 rows as are appropriate to solve the following queries.
c. Get full detail of all students who took admission this year classwise
d. Get detail of students who took admission in Bhilai colleges.
e. Calculate the total amount of fees collected in this session
   i) by your college  ii) by each college  iii) by all colleges

10. Enrollment (enrollno, name, gender, DOB, address, phone)
    Admission (admno, enrollno, course, yearsem, date, cname)
    Colleges (cname, city, address, phone, afdate)
    FeeStructure (course, yearsem, fee)
    Payment (billno, admno, amount, pdate, purpose)
a. List the students who have not payed full fee
   i) in your college  ii) in all colleges
b. List the number of admissions in your class in every year.
c. List the students in the session who are not in the colleges in the same city as they live in.
d. List the students in colleges in your city and also live in your city.

11. Subjects (paperid, subject, paper, papername)
    Test (paperid, date, time, max, min)
    Score (rollno, paperid, marks, attendance)
    Students (admno, rollno, class, yearsem)
a. Create the above tables with the given specifications and constraints.
b. Insert about 10 rows as are appropriate to solve the following queries.
c. List the students who were present in a paper of a subject.
d. List all roll numbers who have passed in first division.
e. List all students in MCA-II who have scored higher than average
   i) in your college  ii) in every college
f. List the highest score, average and minimum score in MCA-II
   i) in your college  ii) in every college

The Project should be done by individual student. Format of the student project report on completion of the project.

- Cover page as per format
- Certificate of Approval
- Certificate of project guide/Center Manager
- Certificate of the company/Organization
- Certificate of Evaluation
- Declaration / Self Certificate
- Acknowledgement
In the “Acknowledgement” page, the writer recognizes his /her indebtedness for guidance and assistance of the thesis/report adviser and other members of the faculty. Courtesy demands that he/she also recognize specific contributions by other persons or institutions such as libraries and research foundations. Acknowledgements should be expressed simply, tastefully, and tactfully.

- Main Report
  - ✓ Contents
  - ✓ Objectives & Scope of the project
  - ✓ Definition of problem
  - ✓ System Analysis
  - ✓ Details of Hardware and Software used
  - ✓ System Design
    - Database design
    - Decision tree/decision table
    - Data flow diagram
    - E-R Diagram
    - Procedural design – Algorithms
    - User interface design
  - ✓ Reports Generated
  - ✓ Conclusion
  - ✓ Bibliography
  - ✓ Soft copy of the project on CD/Floppy.

Formats of various certificates and formatting styles are as:

2. Project report Cover Format:

A

Project Report

On

Title of the Project Report
(Times New Roman. Italic, Font Size=24)
Submitted in partial fulfillment of the requirements for the award of degree
Bachelor of Computer Application-II Year

From
Pt.Ravishankar Shukla University Raipur (C.G.)
(Bookman Old Style, 16 Point, Center)
Year : xxxx

Logo of college

Guide
(Guide Name) Submitted by:

(Student’s Name)

Roll No:

Submitted to
(College Name)
Pt.Ravishankar Shukla University Raipur (C.G.)
2. Certificate of Approval by Head of the Department/ Principal in letter head

CERTIFICATE OF APPROVAL

This is to certify that the Project work entitled “_______________” is carried out by Mr/Ms/Mrs ________________, a student of BCA – II year at (College Name) is hereby approved as a credible work in the discipline of Computer Science & Information Technology for the award of degree of Bachelor of Computer Application -II year during the year _______ from Pt. Ravishankar Shukla University, Raipur (CG).

(Head/ Principal Name)

3. Certificate from the Guide in letter head

CERTIFICATE

This is to certify that the Project work entitled “_______________” Submitted to the ( College Name ) by Mr/Ms/Mrs ________________, Roll No__________, in partial fulfillment for the requirements relating to nature and standard of the award of Bachelor of Computer Application-II Year degree by , Pt. Ravishankar Shukla University, Raipur (CG) for the academic year 20__ - 20__.

This project work has been carried out under my guidance.

(Guide Name)

4. Certificate of the Company or Organisation from where the Project is done from the Project Manager or Project guide.

5. Certificate of evaluation in the department letter head

CERTIFICATE OF EVALUATION

This is to certify that the Project work entitled “_______________” is carried out by Mr/Ms/Mrs ________________, a student of BCA – II year at (College Name), after proper evaluation and examination, is hereby approved as a credible work in the discipline of Computer Science & Information Technology and is done in a satisfactory manner for its acceptance as a requisite for the award of degree of Bachelor of Computer Application-II year during the year _______ from Pt. Ravishankar Shukla University, Raipur (CG).

Internal Examiner       External Examiner

6. Declaration of Student / Self Certificate

DECLARATION

This to certify that the project report entitled ”_______________”, which is submitted by me in the partial fulfillment for the award of the degree of Bachelor of Computer Application-II year, ( College Name ), comprises the original work carried out by me.

I further declare that the work reported in this project has not been submitted and will not be submitted, either in part or in full for the award of any other degree or diploma in this Institute or any other Institute or University.

Place :           (Name)
Date :           (Roll No)
1 Scheme of Examination:-

Practical examination will be of 3 hours duration. The distribution of practical marks will be as follows

- Programme 1: 20
- Programme 2: 20
- Visual C++: 10
- Viva: 25
- [Practical Copy + Internal Record]: 25
- Total: 100

2 In every program there should be comment for each coded line or block of code.

3 Practical file should contain printed programs with name of author, date, path of program, unit no. and printed output.

4 All the following programs or a similar type of programs should be prepared

List of Practical

LOOPS, DECISIONS, NESTED METHOD, MEMBER FUNCTION DEFINED OUTSIDE CLASS BODY:

1. Write program to generate following pattern
   a) A B C D E F G
   b) 1 2
   c) * * *
   d) 1 1 2
   1 2 1
   1 2 3
   1 3 1
   1 2 3 4
   1 4 6 4 1

2. Write member functions which when called asks pattern type; if user enters 11 then a member function is called which generates first pattern using for loop. If user enters 12 then a member function is called which generates first pattern using while loop. If user enters 13 then a member function is called which generates first pattern using do-while loop. If user enters 21 then a member function is called which generates second pattern using for loop and so on.

3. Write program to display number 1 to 10 in octal, decimal and hexa-decimal system.

4. Write program to display number from one number system to another number system. The program must ask for the number system in which you will input integer value then the program must ask the number system in which you will want output of the input number after that you have to input the number in specified number system and program will give the output according to number system for output you mentioned earlier.

Array

5. Write a program using function to add, subtract and multiply two matrices of order 3x3. You have to create one function for addition, which accepts three array arguments. First two array arguments are matrices to add and third matrix is destination where the resultant of addition of first two matrixes is stored. In similar way create functions for matrix subtraction and multiplication.

6. Create a single program to perform following tasks without using library functions:
   a) To reverse the string accepted as argument.
   b) To count the number of characters in string passed as argument in form of character array.
   c) To copy the one string to other string; passed as arguments in form of source character array and destination character array without using library function.
d) To count no. of vowels, consonants in each word of a sentence passed as argument in form of character array.

**Class, Object, Array of object, Object Using Array**

7. Create a class `Student` having data members to store roll number, name of student, name of three subjects, max marks, min marks, obtained marks. Declare an object of class `Student`. Provide facilities to input data in data members and display result of student.

8. Create a class `Student` having data members to store roll number, name of student, name of three subjects, max marks, min marks, obtained marks. Declare an array of object to hold data of 3 students. Provide facilities to display result of all students. Provide also facility to display result of specific student whose roll number is given.

9. Create a class `Sarray` having an array of integers having 5 elements as data member provide following facilities:
   a) Constructor to get number in array elements.
   b) Sort the elements.
   c) Find largest element
   d) Search for presence of particular value in array element.

**Static member function**

10. Create a class `Simple` with static member functions for following tasks:
    a) To find factorial by recursive member function.
    b) To check whether a no. is prime or not.
    c) To generate Fibonacci series up to requested terms.

**Object as argument to function, function returning object**

11. Write program using class having class name `Darray`. `Darray` has pointer to pointer to integer as data member to implement double dimension dynamic array and provide following facilities:
    a) Constructor to input values in array elements.
    b) Input member function to get input in array element
    c) Output member function to print element value
    d) Add member function to perform matrix addition using objects.
    e) Subtract member function to perform matrix subtraction using objects.
    f) Multiply member function to perform matrix multiplication using objects.

12. Write program to create class `complex` having data members to store real and imaginary part. Provide following facilities:
    a) Add two complex no. using objects.
    b) Subtract two complexes no. using objects.
    c) Multiply two complexes no. using objects.
    d) Divide two complex no. using objects.

**Friend Function**

13. Create class `Polar` having data members radius and angle. It contains member functions for taking input in data members and member function for displaying value of data members. Class `Polar` contains declaration of friend function add which accepts two objects of class `Polar` and returns object of class `Polar` after addition. Test the class using main function and objects of class `Polar`.

14. Write program to create class `Distance` having data members feet and inch (A single object will store distance in form such as 5 feet 3 inch). It contains member functions for taking input in data members and member function for displaying value of data members. Class `Distance` contains declaration of friend function `add` which accepts two objects of class `Distance` and returns object of class `Distance` after addition. Class `Distance` contains declaration of another friend function `subtract` that accepts two objects of class `Distance` and returns object of class `Distance` after subtraction. Test the class using main function and objects of class `Distance`.

15. Write a program to create class `Mother` having data member to store salary of `Mother`, create another class `Father` having data member to store salary of `Father`. Write a friend function, which accepts objects of class `Mother`, and `Father` and prints Sum of Salary of `Mother` and `Father` objects.

**Friend Class**

16. Write a program to create class `Mother` having data member to store salary of `Mother`, create another class `Father` having data member to store salary of `Father`. Declare class `Father` to be
friend class of Mother. Write a member function in Father, which accepts object of class
Mother and prints Sum of Salary of Mother and Father Objects. Create member function in
each class to get input in data member and to display the value of data member.

**Static Data Member**

17. Create a class Counter having a static data member, which keeps track of no. of objects
created of type Counter. One static member function must be created to increase value of
static data member as the object is created. One static member function must be created to
decrease value of static data member as the object is destroyed. One static member function
must be created to display the current value of static data member. Use main function to test
the class Counter.

**STRUCTURE AND CLASS**

18. Define structure student. Structure student has data members for storing name, rollno, name
of three subjects and marks. Write member function to store and print data.

**COPY CONSTRUCTOR, CONSTRUCTOR OVERLOADING, THIS POINTER, CONSTRUCTOR WITH
DEFAULT ARGUMENT.**

19. Write program to create a class Polar which has data member radius and angle, define
overloaded constructor to initialize object and copy constructor to initialize one object by
another existing object keep name of parameter of parameterized constructor same as data
members. Test function of the program in main function.

20. Write program to create a class Polar which has data member radius and angle, use
constructor with default arguments to avoid constructor overloading and copy constructor to
initialize one object by another existing object keep name of parameter of parameterized
constructor same as data members. Test functioning of the program in main function.

**FUNCTION OVERLOAD, REFERENCE VARIABLE, PARAMETER PASSING BY ADDRESS, STATIC
FUNCTION**

21. Write a class having name Calculate that uses static overloaded function to calculate area of
circle, area of rectangle and area of triangle.

22. Write a class ArraySort that uses static overloaded function to sort an array of floats, an array
of integers.

23. Write a program using class, which uses static overloaded function to swap two integers, two
floats methods use reference variable.

24. Write a program using class, which uses static overloaded function to swap two integers; two
floats methods use parameter passing by address.

**STRING, POINTER, AND OPERATOR OVERLOADING**

25. Create class String having pointer to character as data member and provide following
Facilities:
   a) Constructor for initialization and memory allocation.
   b) Destructor for memory release.
   c) Overloaded operators + to add two string object.
   d) Overloaded operator = to assign one string object to other string object.
   e) Overloaded operator == to compare whether the two string objects are equal or not.
   f) Overloaded operator < to compare whether first-string object is less than second-string
   object.
   g) Overloaded operator > to compare whether first-string object is greater than second-string
   object or not.
   h) Overloaded operator <= to compare whether first string object is less than or equal to
   second string object or not
   i) Overloaded operator >= to compare whether first string object is greater than or equal to
   second string object.
   j) Overloaded operator != to compare whether first string object is not equal to second
   string object or not.
   k) Overloaded insertion and extraction operators for input in data member and display out
   put of data members.
26. Create a class Matrix having data member double dimension array of floats of size 3x3. Provide following facilities:
   a) Overloaded extraction operator for data input.
   b) Overloaded insertion operator for data output.
   c) Overloaded operator + for adding two matrix using objects.
   d) Overloaded operator – for subtracting two using matrix objects.
   e) Overloaded operator * for multiplying two using matrix objects.

27. Create a class Polar having radius and angle as data members. Provide following facilities:
   a) Overloaded insertion and extraction operators for data input and display.
   b) Overloaded constructor for initialization of data members.
   c) Overloaded operator + to add two polar co-ordinates using objects of class Polar.

28. Create class DegreeCelsius having a single data member to hold value of temperature in degree Celsius. Provide following facilities:
   a) Overloaded operator ++ which will increase value of data member by 1 (consider postfix and prefix operator overloading).
   b) Overloaded operator -- which will decrease value of data member by 1 (consider postfix and prefix operator overloading).
   c) Overloaded insertion and extraction operators for input in data member and display value of data member.

29. Create a class Polar that contains data member radius and angle. Create another class Cartesian in the same program and provide following facilities:
   a) It should be possible to assign object of polar class to object of Cartesian class.
   b) It should be possible to assign object of Cartesian class to object of polar class.

30. Create a class Fahrenheit that contains a data member to hold temperature in Fahrenheit. Create another class Celsius that contains a data member to hold temperature in Degree Celsius; in the same program and provide following facilities:
   a) It should be possible to assign object of Fahrenheit class to object of Celsius class.
   b) It should be possible to assign object of Celsius class to object of Fahrenheit class.
   c) It should be possible to compare objects of class Fahrenheit and Celsius to find out which object contains higher temperature.

31. Create a program having pointer to void to store address of integer variable then print value of integer variable using pointer to void. Perform the same operation for float variable.

32. Write program to find biggest number among three numbers using pointer and function.

33. Write swapping program to demonstrate call by value, call by address and call by reference in a single program.

34. Write program to Create a class Employee having data members to store name of employee, employee id, salary. Provide member function for data input, output. Use Pointer to object to simulate array of object to store information of 3 employees and test the program in function main.

35. Write a program using inline function to calculate area of circle.

36. Write a program using inline function to find minimum of two functions. The inline function should take two arguments and should return the minimum value.

36. Write a program using function template to sort an array of floats, an array of integers.

37. Write a program using function template to swap two integers, two floats methods use reference variable.

37. Write a program using class template to simulate stacks of integer and stacks of float.

38. Write a program using class template to simulate linked-list of integer and linked list of floats.
INHERITANCE
39. Create a class account that stores customer name, account number and type of account. From this derive the classes cur_acct and sav_acct to make them more specific to their requirements. Include necessary member functions in order to achieve the following tasks:
   a) Accept deposit from customer.
   b) Display the balance
   c) Compute and deposit interest.
   d) Permit withdrawal and update the balance.
   e) Check for the minimum balance, impose penalty, necessary and update the balance.
40. Create a class circle with data member radius; provide member function to calculate area. Derive a class sphere from class circle; provide member function to calculate volume. Derive class cylinder from class sphere with additional data member for height and member function to calculate volume.
41. Consider an example of declaring the examination result. Design three classes:- student, exam and result. The student class has data members such as that representing roll number, name of student. Create the class exam, which contains data members representing name of subject, minimum marks, maximum marks, obtained marks for three subjects. Derive class result from both student and exam classes. Test the result class in main function.
VIRTUAL AND PURE VIRTUAL FUNCTION
42. Create a base class shape having two data members with two-member function getdata (pure virtual function) and printarea (not pure virtual function). Derive classes triangle and rectangle from class shape and redefine member function printarea in both classes triangle and rectangle and test the functioning of classes using pointer to base class objects and normal objects.
FILE STREAMS
43. Write program to copy content of one file to other file removing extra space between words name of file should come from command line arguments.
44. Write program-using class and object i/o to store data about Books (Book Id, Book Title, Author, Price, Edition). Provide following facilities:
   a) Addition of books.
   b) Searching for availability of books if provided author.
   c) Deletion of book information.
Visual C++
45. Write program for obtaining fibonacci series in workspace environment
47. Implement virtual function in VC++ inheritance.
48. Implement friend function in VC++
49. Write a simple program for event handling in VC++ environment.
50. Write a program in VC++ using MFC.
BCA301
CALCULUS & GEOMETRY

Max. Marks : 50
NOTE :- The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice. Only Simple calculator is allowed not Scientific calculator.

Calculus
Unit –I

Unit-II
Maxima and minima of functions of two and three variables. Langrange’s method of undetermined multipliers.

Unit-III
Improper integrals, Meaning of integrals of type \( \int_{a}^{\infty} f(x) \, dx \), \( \int_{a}^{b} f(x) \, dx \) where \( f(x) \) is not defined at \( a \) and/or \( b \). Tests of convergence for improper integrals.

Geometry
Unit- IV
Equation to cone with given base, Generators of Cone, condition for three mutually perpendicular generators, Right Circular Cone, Equation of a cylinder.

Unit-V
Polar Coordinates, Polar equation to straight line, Circle. Polar equation of a Conic.

REFERENCE:
1. Calculus of two and more variables: G.S. Pandey & V.P. Saxena (Wiley Eastern)
2. Higher calculus : P.L.Sharma

BCA301
DIFFERENTIAL EQUATIONS & FOURIER SERIES

Max Marks : 50
Note : The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice. Only Simple calculator is allowed not Scientific calculator.

Unit –I

Unit-II

Unit-III
Partial differential equations of first order, Standard forms, Linear partial differential equations of higher order with constant coefficients.

Unit- IV
Periodic Function, Fourier Sine and Cosine Series, Even and Odd Functions, Full Range and Half Range Fourier Series

Unit-V
Convergence of Fourier Series, Gibbs Phenomenon, Operations on Fourier Series, Applications of Fourier Series to Differential Equation

REFERENCE:
1. Introductory course in differential equations : D. A. Murray
BCA 301

Computer System Architecture

Max Marks : 50
Note: The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice. Only Simple calculator is allowed not Scientific Calculator.

UNIT I
Data Representation – Data Types, Number System, Fixed Point Representation – 1’s, 2’s complements, Binary Fixed point representation, Arithmetic operation on Binary operation, Overflow & Underflow, Codes, ASCII, EBCDIC codes, Grey codes, Excess-3, BCD codes, Error detection & correcting codes.

UNIT II

UNIT III
CPU organization, ALU & Control circuit, Idea about arithmetic circuits, Program control, Instruction sequencing, Introduction to Microprocessor, Microprocessor architecture, System buses, Registers, Program counter,, Block diagram of a Macro computer system, Microprocessor control signals, Interfacing Devices, Introduction to Motherboard, SMPS

UNIT IV
Input output organization, I/O Interface, Properties of simple I/O devices and their Controller, Isolated versus Memory mapped I/O, Modes of Data transfer, Synchronous & Asynchronous Data Transfer, Handshaking, Asynchronous serial transfer, I/O processor

UNIT V
Auxiliary memory - Magnetic drum, Disk & Tape, Semi conductor memories, Memory Hierarchy, Associative memory, Virtual memory, address space & memory space, Address mapping, Page table, Page replacement, cache memory, Hit ratio, Mapping Techniques, Writing into cache.

REFERENCE:
1. Computer System architecture - M. Moris Mano

BCA - 302

Programming In JAVA

Max marks-100 Min marks – 40
Note: The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice. Only Simple calculator is allowed not Scientific calculator.

UNIT - I
Introduction: Genesis of java, importance to the Internet, overview of features.
OOP: OOP features, data types, control structures, arrays, methods and classes, nested & inner classes, string and StringBuffer class, Wrapper Class, vectors,
UNIT-II
Inheritance: Basics type, method Override, using abstract and final classes, using super.
Packages and Interfaces: Defined CLASSPATH, importing packages, implementing interface.

UNIT - III
Exception Handling: Fundamental: exception types, using try and catch, throwing exceptions, defined exceptions.
Multithreaded Programming: Java spread model, creating threads, and thread priorities, synchronization. Suspending resuming and stopping threads.

UNIT –IV
Input/Output: Basic Streams, Byte and Character Stream, predefined streams, reading and writing from console and files. Using standard Java Packages (lang,util,io)
JDBC: Setting the JDBC connectivity with backend database.

UNIT-V
Introduction to AWT: Window fundamentals, creating windowed, programs waking with graphics, using AWT controls, menus. Delegation event model, handling mouse and keyboard events.

BOOKS RECOMMENDED:
1. java complete reference - by Patrick naughten & Mesut Scpddt. [TMH]
2. Java Primer - by E.Balaguruswami
3. Java Programming - Khalid Mughal

BCA - 303
OPERATING SYSTEM
Max marks-100 Min marks – 40
Note: The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice. Only Simple calculator is allowed not Scientific calculator.

UNIT-I
Introduction
What is operating system, basic concept, terminology, batch processing, spooling, multiprogramming, time sharing, real time systems, protection, multiprocessor system, operating system as resource manager, process view point, memory management, process management, device management and information management, other views of operating system, historical, functional job control language and supervisor service control.

UNIT-II
Processor Management (CPU Scheduling)
Reviewing of multiprogramming concept, scheduling concept, basic concept, CPU I/O burst cycle process state, PCB (Programme Control Block) scheduling queries, schedulars, scheduling algorithms - performance criteria, first-come - first served shortest job - first priority, preemptive algorithm, round robin, multilevel queues and multilevel feedback queues, algorithm evolution, multiprocessor scheduling, separate system, coordinated job scheduling, master / slave scheduling.

UNIT-III
Memory Management
Preliminaries of memory management, memory handling in M/C, relocation, swapping and swap time calculation, multiple partitions, partitioned allocation MFT, fragmentation, MVT, compaction, paging, job scheduling implementation of page tables, shared page, virtual memory-overlays, concepts of virtual memory demand page, memory management and performance, page replacement and page replacement algorithms. Allocation algorithms. Storage hierarchy disk and drum scheduling - physical characteristics fcfs scheduling SCAN, short of seek time first disk scheduling algorithms sector queuing.
UNIT - IV
Information Management (File System)
File concept, file type, typed based system, disk based system, general model of file system, file directory
maintenance, symbolic file system, basic file system, physical file system, file support device directory,
access methods free space management contiguous, linked allocation and indexed allocation
performances.

UNIT V
Dead Locks
The Dead Lock problem - Dead Lock definition, Dead Lock detection, detection algorithm usage, Dead
Lock characterization, resource allocation graph, Dead Lock prevention, mutual exclusion, hold and wait,
no preemption and circular wait, dead lock avoidance-bankers algorithm. Recovery from Dead Lock
process termination, resource preemption, combined approach to Dead Lock handling.

BOOKS RECOMMENDED :
2. Operating System - Mandinick & Donovan.

BCA (Third Year) : BCA - 304
Software Engineering

Max marks-100
Min marks – 40

NOTE :- The Question Paper setter is advised to prepare unit-wise question with the provision of
internal choice.

Unit 1 : Introduction to Software Engineering
e. Definition
f. Need and Software problem
g. Software Crises
h. Software Engineering Problem
1. Fundamental Problem
2. Important Quality of Software Product
i. Software Engineering Approach
1. Phase Development Process
2. Life Cycle of Software
j. Principles Of Software Engineering
k. Software Development Process Model
1. Waterfall model
2. Spiral Model
3. Prototype Model
4. Iterative Model

Unit 2 : Project Management
a. The Phase Management Process
b. Software Metrics
1. Size Oriented Metrics
2. Function Oriented Metrics

Unit 3 : Software Requirement and Specification
a. Introduction and Need of SRS
b. Structured Analysis
1. Data Flow Diagram
2. Context Diagram
3. Data Dictionary

Unit 4 : Software Design & Coding
f. Principle of Software Design
1. Partitioning
2. Abstraction
3. Top Down and Bottom up Strategies
g. Concept of Module
   1. Coupling
   2. Cohesion

h. Structured Chart
   i. Coding – a. Rules of Good programming Style
      b. Code Verification

Unit 5: Software Testing and Maintenance
   a. Definition
   b. Testing Fundamentals
      Error, Fault, Failure
   c. Test Oracles
   d. Types of Testing
      1. Black Box Testing
      2. White Box Testing
   e. Level of testing- Unit, Integration, System, Acceptance
   f. Introduction of Maintenance

Books
   1. Software Engineering by Roger Pressmen

BCA - 305
MULTIMEDIA TOOLS AND APPLICATIONS

Max marks-50
Min marks – 20

Note: The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice. Only Simple calculator is allowed not Scientific calculator.

UNIT–I

Text – Concepts of plain & formatted text, RTF & HTML texts, using common text preparation tools, Conversion to and from of various text formats, using standard software, Object Linking and Embedding concept, Basics of font design, overview of some fonts editing and designing tools, Understanding & using various text effects.

Images – importance of graphics in multimedia, Vector and Raster graphics, image capturing methods – scanner, digital camera etc. various attributes of Images – size, color, depth etc, Various Image file format – BMP, DIB, EPS, CIV, PEX, PIC, JPG, TGA, PNG and TIF format – their features and limitations, graphic file formats conversions, processing images with common software tools such as Photoshop, Paint Shop pro, Corel draw etc..

UNIT-II
Sound: Sound and its Attributes, Mono V/s Stereo sound, Sound channels, Sound and its effect in multimedia, Analog V/s Digital sound, Basics of digital sounds-Sampling, Frequency, Sound Depth, Channels, Sound on PC, Sound standards on PC, Capturing and Editing sound on PC, Overview and using some sound recording, editing software. Overview of various sound file formats on PC – WAV, MP3, MP4, Ogg Vorbosce etc.


Animation on the Web – features and limitations, creating simple animations for the Web using GIF Animator and Flash.

UNIT–III
Video: Basics of Video – Analog and Digital Video, How to use video on PC. Introduction to graphics accelerator cards, DirectX Introduction to AV/DV and IEEE1394 cards , Digitization of analog video to digital video, Interlacing and non-interlacing, Brief note on various video standards – NTSC, PAL, SECAM, HDTV, Introduction to video capturing Media & instrument – Videodisk, DVCAM,
Camcorder, Introduction to digital video compression techniques and various file formats – AVI, MPEG, MOVE Real Video.

Brief Introduction to video editing and movie making tools – Quick time, video for windows & Adobe premier.

UNIT – IV
Authoring tools for CD Based Multimedia: Type of multimedia authoring tools, key factors of selecting CD based multimedia authoring tools, Planning and distribution of a multimedia project. Multimedia development team & skills requirement, Stages in designing & producing multimedia products for CD, Testing of product, distribution of multimedia product, various formats of CD’s and DVD’s.

UNIT – V

TEXT AND REFERENCE BOOKS:

BCA-306(A)
FINANCIAL MANAGEMENT & ACCOUNTANCY

Max marks-50

Note : The Question Paper setter is advised to prepare unit-wise question with the provision of internal choice. Only Simple calculator is allowed not Scientific calculator.

UNIT - I
1. Financial Accounting :
   Meaning and Nature, Accounting Principles underlying the preparation of financial statements.
2. Preparation of Financial Statements :
   A Synoptic view-Profit and Loss account, Balance Sheet

UNIT - II
3. Financial statement Analysis
   Ratio analysis (Liquidity, Solvency, Profitability, Efficiency), Statement of Changes in financial position-working capital basis.
   Meaning nature and need of cost accounting, Elements of cost, Preparation of cost – sheet, Cost concept –Fixed and variable costs, sunk costs, Out of pocket costs, Relevant and irrelevant costs, Opportunity and imputed costs.

UNIT - III
5. Cost – volume Profit (CVP) relationship
   Break-even analysis; (single and multiple products), Determination of sales volume to attain desired profits, Cash break-even point. Graphic presentation of CVP relationship. Assumptions and limitation of break-even analysis

UNIT - IV
6. Budgeting :
   Definition and objective. Preparation of various types of budgets including cash budget. Fixed and flexible budgets.
UNIT - V
7. Cost Accumulation System
   Job and Process (simple treatment)
8. Variable and absorption costing systems
   Comparison for income determination (simple treatment), Variable costing as a tool of
decision-making

BCA306 (B)
Foundation Course

Max marks-50
NOTE :- The Question Paper setter is advised to prepare unit-wise question with the provision of
internal choice.

Unit-I
Essay type answer in about 200 words. Four essay. Type question to be asked and two to be
attempted.

Unit – II
Writing skills for composition- Essay writing.

Unit – III
Precis Writing

Unit – IV
Roading Comprehension of an unseen passage :10 Marks

Unit – V
Vocabulary based on text :5 Marks
Grammar- Advanced Exercises.

Note:- Questions on unit I and IV (b) Shall be asked from the prescribed text. Which will
comprise popular creative writing and the following items.
Minimum needs- Housing and Transport. Geo-economic profile of women and Empowerment,
Management of change. Quality of life, war and human survival, the question of human social
value survival, the question of human Social value, new Economic Philosophy. Recent
Liberalisation methods, Democratic decoralisation(With reference to 73,74 constitutional
Amendment)
The text book shall be sponsored by the M.P. Higher Education Department and published the
M.P. Hindi Granth Academy.
PRACTICAL WORK
BCA III
BCA-305(B) MULTIMEDIA TOOLS AND APPLICATIONS

1. Scheme of Examination:-
   Practical examination will be of 3 hours duration. The distribution of practical marks
   will be as follows

<table>
<thead>
<tr>
<th>Programme 1</th>
<th>Programme 2</th>
<th>Viva</th>
<th>[ Practical Copy + Internal Record ]</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>- 10</td>
<td>- 10</td>
<td>- 15</td>
<td>- 15</td>
<td>- 50</td>
</tr>
</tbody>
</table>

2. In every program there should be comment for each coded line or block of code
3. Practical file should contain printed programs with name of author, date, path of
   program, unit no. and printed output.
5. All the following programs or a similar type of programs should be prepared

FLASH LIST OF PRACTICALS
Q.1. Draw the following shapes neatly in Flash and convert them in symbols. Also apply
   different transformations like scale, rotate, skew, skip etc.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Fish</td>
<td>2. Palm Tree</td>
</tr>
<tr>
<td>5. Tree</td>
<td>6. Santa Claus</td>
</tr>
</tbody>
</table>

Q.2. Create a Flash movie to draw the symbol of an animal and apply motion between.
Q.3. Create a Flash movie to create a minimum of five layers (Water, fish, bubbles, plants etc) of
   an aquarium and apply motion between.
Q.4. Create a Flash movie to create mask.
Q.5. Create a Flash movie to create Fade In/Fade Out in four pictures.
Q.6. Create a Flash movie to create the symbol of a wheel and scale and rotate it.
Q.7. Create a flash movie to create growing circles.
Q.8. Create hand writing in Flash.
Q.9. Create a Flash movie of a moving car with rotating wheels.
Q.10. Transform a circle into a square using shape tween.
Q.11. Create a Flash movie to import text from MS-Word and apply different transformations.
Q.12. Create a Flash movie to demonstrate onion skin markers.
Q.13. Create a Flash movie to create ripple effect.
Q.14. Create a Flash movie to demonstrate motion guide.
Q.15. Create a Flash movie of a sheep climbing a mountain using layers. The scenery should
   contain mountain, river, trees, clouds, birds, sheep etc.

PHOTOSHOP LIST OF PRACTICALS
Q.1. Import an image in Photoshop and change its background using marquee and lasso tools.
Q.2. Import an image in Photoshop and copy it using heal brush tool.
Q.3. Import an image in Photoshop and desaturate it and recolor it.
Q.4. Use layers and filters to design an image in Photoshop. Use the flatten image as well.
Q.5. Import an image in Photoshop and desaturate it and reveal selective portions.
CORAL DRAW LIST OF PRACTICALS

Q1. Draw the following shapes:

Q2. Use artistic media brush tool to create different backgrounds.

Q3. Use sprayer tool to create different backgrounds.

Q4. Draw different objects and fill them with different patterns.
Q.5. Draw different objects and fill them with different textures.

1. Making a simple Video file (not using video file) with suitable sound file using Windows Movie Maker.

2. Edit Video file, like - changing sound and adding starting and ending banner with title using Windows Movie Maker.

3. Create a .WAV file with the help of Windows sound recorder application.


5. Create & save MP4 files using appropriate software.

6. Create & save MP3 files using appropriate software.

7. Insert sound clips in webpage using Front Page application Software.

**PRACTICAL WORK**

**BCA-307 JAVA**

1. **Scheme of Examination:-**

   Practical examination will be of 3 hours duration. The distribution of practical marks will be as follows:

   - Programme 1 - 20
   - Programme 2 - 20
   - Programme 3 - 20
   - Viva - 25
   - [Practical Copy + Internal Record] - 15

   **Total** - 100

2. In every program there should be comment for each coded line or block of code.

3. Practical file should contain printed programs with name of author, date, path of program, unit no. and printed output.

4. All the following programs or a similar type of programs should be prepared.

**List of Practical**

1. WAP that implements the Concept of Encapsulation.

2. WAP to demonstrate concept of Polymorphism (function Overloading and constructor Overloading).

3. WAP the use boolean data type and print the Prime number Series up to 50.

4. WAP to print first 10 number of the following Series using Do---While Loops 0, 1, 1, 2, 3, 5, 8, 11....................

5. WAP to sort the element of One Dimensional Array in Ascending order.

6. WAP for matrix multiplication using input/output Stream.

7. WAP to add the elements of Vector as arguments of main method (Run time) and rearrange them, and copy it into an Array.

8. WAP to check that the given String is palindrome or not.
9. WAP to arrange the String in alphabetical order.
10. WAP for StringBuffer class which perform the all methods of that class.
11. WAP to calculate Simple Interest using the Wrapper Class.
12. WAP to calculate Area of various geometrical figures using the abstract class.
13. WAP where Single class implements more than one interfaces and with help of interface reference variable user call the methods.
14. WAP that use the multiple catch statements within the try-catch mechanism.
15. WAP where user will create a self-Exception using the “throw” keyword.
16. WAP for multithread using the isAlive(), join() and synchronized() methods of Thread class.
17. WAP to create a package using command and one package will import another package.
18. WAP for AWT to create Menu and Popup Menu for Frame.
19. WAP for Applet that handle the KeyBoard Events.
20. WAP, which support the TCP/IP protocol, where client gives the message and server will receive the message.
21. WAP to illustrate the use of all methods of URL class.
22. WAP for JDBC to insert the values into the existing table by using prepared Statement.
23. WAP for JDBC to display the records from the existing table.
24. WAP to demonstrate the Border Layout using applet.
25. WAP for Applet who generate the MouseMotionListener Event.
26. WAP for display the checkboxes, Labels and TextFields on an AWT.
27. WAP to calculate the Area of various geometrical figures using the abstract class.
28. WAP for creating a file and to store data into that file.(Using the FileWriterIOStream)
29. WAP to read file and display its content using FILEINPUTSTREAM & RANDOMACCESSFILE
30. WAP accepting 2 inputs as a source and target file name and writes the content from the source to target.
31. WAP to display your file in DOS console use the Input/Output Stream.
32. WAP to create an Applet using the HTML file, where Parameter Pass for font Size and Font type and Applet message will change to corresponding parameters.

PRACTICAL WORK

BCA III
BCA-308 Project

1. Scheme of Examination:- The Project should be done by individual student.
   Practical examination will be of 3 hours duration. The distribution of practical marks will be as follows
   Software Demonstration - 40
   Project Report (Hard Copy + Soft Copy) - 20
   Project Demonstration/Presentation - 20
   Project Viva - 20
   
   Total - 100

2. Format of the student project report on completion of the project
   • Cover page as per format
   • Certificate of Approval
   • Certificate of project guide/Center Manager
   • Certificate of the company/Organization
   • Certificate of Evaluation
   • Declaration / Self Certificate
   • Acknowledgement
In the “Acknowledgement” page, the writer recognizes his /her indebtedness for guidance and assistance of the thesis/report adviser and other members of the faculty. Courtesy demands that he/she also recognize specific contributions by other persons or institutions such as libraries and research foundations. Acknowledgements should be expressed simply, tastefully, and tactfully.

- Synopsis of the project
- Main Report
  - Objectives & Scope of the project
  - Theoretical Background of Project
  - Definition of problem
  - System Analysis & Design
  - System Planning (PERT Chart)
  - Methodology adopted, system Implementation & Detail of Hardware & Software used
  - System maintenance & Evaluation
  - Cost and benefit Analysis
  - Detailed Life Cycle of the project
    - ERD,DFD
    - Input and Output Screen Design
    - Process involved
    - Methodology used for testing
    - Test Report, Printout of the code sheet
  - User/Operational Manual- including security aspects, access rights, back up, Controls etc.
  - Conclusion
  - References
  - Soft copy of the project on CD

**Formats of various certificates and formatting styles are as:**

1. **Project report Cover Format:**

   A
   
   **Project Report**
   
   **On**
   
   **Title of the Project Report**
   
   *(Times New Roman,Italic, Font Size=24)*
   
   Submitted in partial fulfillment of the requirements for the award of degree
   
   **Bachelor of Computer Application**
   
   From
   
   Pt.Ravishankar Shukla University Raipur (C.G.)
   
   *(Bookman Old Style, 16 Point, Center)*
   
   Year : xxxx
   
   Logo of college

   Guide (Guide Name) Submitted by: (Student’s Name)
   
   Roll No:

   Submitted to
   
   (College Name)
   
   Pt.Ravishankar Shukla University Raipur (C.G.)
2. Certificate of Approval by Head of the Department in letter head

CERTIFICATE OF APPROVAL

This is to certify that the Project work entitled “__________________________” is carried out by Mr/Ms/Mrs _______________ , a student of BCA – III year at (College Name) is hereby approved as a credible work in the discipline of Computer Science & Information Technology for the award of degree of Bachelor of Computer Application during the year ______ from Pt. Ravishankar Shukla University, Raipur (CG).

(Head Name)

8. Certificate from the Guide in letter head

CERTIFICATE

This is to certify that the Project work entitled “__________________________” Submitted to the (College Name) by Mr/Ms/Mrs _______________ Roll No __________ , in partial fulfillment for the requirements relating to nature and standard of the award of Bachelor of Computer Application degree by , Pt. Ravishankar Shukla University, Raipur (CG) for the academic year 20___ - 20___.

This project work has been carried out under my guidance.

(Guide Name)

9. Certificate of the Company or Organisation from where the Project is done from the Project Manager or Project guide.

10. Certificate of evaluation in the department letter head

CERTIFICATE OF EVALUATION

This is to certify that the Project work entitled “__________________________” is carried out by Mr/Ms/Mrs _______________ , a student of BCA – III year at (College Name), after proper evaluation and examination, is hereby approved as a credible work in the discipline of Computer Science & Information Technology and is done in a satisfactory manner for its acceptance as a requisite for the award of degree of Bachelor of Computer Application during the year ______ from Pt. Ravishankar Shukla University, Raipur (CG).

Internal Examiner

External Examiner

11. Declaration of Student / Self Certificate

DECLARATION

This to certify that the project report entitled ”__________________________", which is submitted by me in the partial fulfillment for the award of the degree of Bachelor of Computer Application, (College Name), comprises the original work carried out by me.

I further declare that the work reported in this project has not been submitted and will not be submitted, either in part or in full for the award of any other degree or diploma in this Institute or any other Institute or University.

Place :

Date :

(Name)

(Roll No)